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(54) Title: NUCLEATION AND GROWTH OF MAGNETIC METAL OXIDE NANOPARTICLES AND ITS USE

(57) Abstract

A method for preparing nanoparticles coated with magnetic metal oxide, comprising the following steps: a) contacting an aqueous solution containing a soluble polymeric metal chelating agent with one or more soluble metal salts providing metal ions, wherein at least one of said metal ions is capable of forming an oxide which is magnetic, said metal ions being in amounts which do not exceeed substantially the binding capacity of said chelating agent; b) causing said metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic; c) maintaining the pH of the solution at the range of at least 7; d) introducing into the solution additional amounts of said metal salts; e) causing said additional metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic; f) maintaining the pH of the solution at the range of at least 7; g) successively repeating the operations of steps d) to f) as many times as required to obtain monodispersed nanoparticles coated with magnetic metal oxide.

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# Nucleation and Growth of Magnetic Metal Oxide Nanoparticles and its Use

#### FIELD OF THE INVENTION

The present invention relates to a method for the preparation of magnetic nanoparticles by producing nuclei made of polymers which are metal chelating agents, and growing magnetic metal oxide coating thereon, to hollow magnetic nanoparticles obtained therefrom and to various uses thereof.

#### BACKGROUND OF THE INVENTION

Magnetic nanoparticles have a wide range of potential applications, due to their relatively high surface area magnetic properties. Typical examples applications are magnetic storage, magnetic sealing, X-ray enhancement, the manufacture of transformers, inductors, audio and video heads and a variety of biomedical applications (contrast reagents for MRI, cell labeling, cell separation, diagnostics, drug delivery, hyperthermia, oligonucleotide and peptide synthesis, undesired molecules, immobilized detoxification of enzymes, chromatography, etc).

In recent years, extensive efforts have been carried out to synthesize nanoparticles having magnetic properties. The preparation of these particles is quite complex, important to obtain a substantially it is because homogeneous population of particles of narrow distribution, and to ensure conditions reducing to the minimal extent agglomeration processes in the solution, factors involved in just two of the production of magnetic nanoparticles. In general, methods disclosed by the art are divided into three principal categories.

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The first method is based on the microencapsulation of the magnetic material within an appropriate matrix. For example, Margel et al., J. Immunol. Methods 28, 341 (1979) describe the heterogeneous polymerization of appropriate monomers in the presence of ferrofluid particles and appropriate surfactants. This procedure usually results in the formation of magnetic particles composed of ferrofluidic particles embedded in the polymer nanoparticles and coated with the surfactant to prevent agglomeration.

The second method is based on the direct precipitation of the magnetic oxides, e.g. magnetite  $(Fe_3O_4)$  and/or maghemite  $(\gamma \ Fe_2O_3)$ , by contacting ferrous and ferric salts, followed by various surface treatments, as disclosed, for example, in WO 88/06632. These procedures typically result in low yields of stable particles of narrow size distribution.

The third method is based on the formation of a magnetic coating, i.e., it involves the formation of iron oxides or ferrite coating on the surface of preformed particles. M. Abe, Proceedings of The Sixth International Conference on Ferrites (ICF-6), Tokyo and Kyoto, Japan 1992, p. 472-477, S. Nagahata et al, Proceedings of The Sixth International Conference on Ferrites (ICF-6), Tokyo and Kyoto, Japan 1992, p 279-282 and M. Abe and T. Itoh, Thin Solid Films 216, 155 (1992), disclose processes preparing magnetic nanoparticles of sizes ranging from up to a few microns, via magnetic approximately 0.3µm thin coatings of  $Fe_3O_4$  or  $(Fe,M)_3O_4$  [M = Fe, Co, Ni, nanoparticles polyacrylate preformed onto containing hydroxyl surface groups, i.e., nanoparticles the sizes of which are about 0.3  $\mu m$  or higher, are

separately prepared and then subjected to a coating process.

Another method known in the art based on the formation of a magnetic coating on a preformed particle was disclosed by Margel et al., in WO 96/11054. According to this publication, monodispersed magnetic nanoparticles of sizes ranging from ca. 0.3  $\mu m$  up to a few microns are prepared via magnetic thin coatings of ferrite or iron monodispersed micron-sized preformed oxides on polystyrene particles (or similar hydrophobic particles, e.g. polychloromethylstyrene). According to this process, magnetic nanoparticles are formed by polymerization of ferric salts on preformed micron-sized and polystyrene particles coated by hydrophilic surfactants polyvinylpyrrolidone. This process, which as islands coating on the oxide produces iron particles, is limited surfactant-polystyrene polystyrene particles coated with hydrophilic surfactants and of sizes ranging from ca. 0.3  $\mu m$  up to a few microns.

US 5,062,991 discloses a method for the preparation of ferrite nanoparticles in the presence of gelatin (type B) aqueous solution, metal salt/s such as FeCl2, NaNO3 as an oxidizing reagent and sodium hydroxide as an alkaline agent. According to US 5,062,991, gelatin is used for nucleation and protection of the formed particles against agglomeration, i.e., gelatin is intended to form part of the coating. Because of this dual function of gelatin, as a support vehicle for nucleation and stabilizer surfactant, a relatively high concentration 5,062,991 Furthermore, US is is applied. thereof (60 bloom) type В specifically for gelatin alkali-cured. According to US 5,062,991, no other type of gelatin, e.g., type A, or polymer, e.g., dextran and polyvinylpyrrolidone, has been successfully used for

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preparing the magnetic particles. The process according to US 5,062,991 is alleged to yield particles of sizes ranging from 0.1 $\mu$ m up to 1 $\mu$ m, but this patent fails to exemplify the preparation of particles of diameters less than 0.2 $\mu$ m in satisfactory yield and in satisfactory size distribution.

It is therefore clear that the art has failed to provide a completely satisfactory method for the production of magnetic nanoparticles of narrow size distribution, particular magnetic nanoparticles having a size lower than 0.3  $\mu m$  and in particular lower than 0.1  $\mu m$  , in good yields. Also, the methods according to the present state of the art do not enable the utilization of a variety of substrate materials on which the magnetic coating may be concentration furthermore, the and substrate materials applied according to the art relatively high. These critical features, namely, the size distributions obtainable according to the present the art and the materials and range state of concentration thereof which can be employed for preparing the particles to be coated, limit significantly the scope of applications of the magnetic particles. The importance of homogeneous size distribution of the produced magnetic nanoparticles is derived from the fact that heterogeneous difficult to define particles are colloidal characterize. Heterogeneous colloidal particles may also obscure the detection of small atypical populations, being present either at the time of manufacture storage. Atypical subpopulations of developing with are considered to be potential colloidal particles sources of toxicity for injection into humans. Therefore, the ability to assure the absence of such subpopulations improves the quality of colloid that can be produced [see S. Palmacci, L. Josephson and E. Groman, WO 95/05669

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(1995)]. The ability to obtain magnetic nanoparticles the size of which is lower than  $0.1\mu m$  is also crucial, since there are several applications in which these particles example, MRI suitable. For specifically magnetic particles of sizes applications, approximately 0.1µm are preferred [see S. Palmacci et 95/05669]. Another example demonstrating WO particles magnetic smaller then advantage of approximately  $0.1\mu m$  is in the field of specific cell separation [see S. Miltenyi et al, Cytometry 11, (1990); S. Miltenyi, WO 90/07380 (1990)]. As to the use of relatively high concentrations of substrate materials on which the growth of the magnetic metal oxide is to be effected, because according to the present state of the art these materials are also intended to function as surfactant stabilizers for the nanoparticles, one skilled in the art will appreciate that this may result in various difficulties while attempting to wash-out the polymeric substrates present after the of formation of the final magnetic nanoparticles.

It is therefore an object of the present invention to overcome all the above-mentioned drawbacks. In particular, it is an object of the present invention to provide a method for preparing magnetic nanoparticles of sizes less than  $0.3\mu m$ , in excellent yield, the size distribution of which being essentially uniform.

It is another object of the present invention to provide a method which is economically advantageous and technically superior, since it allows the application of a broad variety of polymeric substrates for the formation of the nuclei on which the magnetic coating is to be grown, the concentrations of the substrates applied may be relatively low, thereby eliminating difficulties

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arising from the presence of excess of polymeric materials in the solution.

#### SUMMARY OF THE INVENTION

It has now been found by the inventors that magnetic nanoparticles can be produced directly by creating appropriate nuclei for growing the magnetic metal oxide thereon, and subsequently, effecting said growth of the magnetic metal oxide in a simple manner.

According to the present invention, the method for preparing the nanoparticles coated with magnetic metal oxide comprises the following steps:

- a) Contacting an aqueous solution containing a soluble polymeric metal chelating agent with one or more soluble metal salts providing metal ions, wherein at least one of said metal ions is capable of forming an oxide which is magnetic, said metal ions being in amounts which do not exceed substantially the binding capacity of said chelating agent;
- b) Causing said metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic;
- c) Maintaining the pH of the solution at the range of at least 7;
- d) Introducing into the solution additional amounts of said metal salts;
- e) Causing said additional metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic;
- f) Maintaining the pH of the solution at the range of at least 7;
- g) Successively repeating the operations of step d) to f) as many times as required to obtain monodispersed nanoparticles coated with magnetic metal oxide.

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By the term "nanoparticle" is meant a particle the size of which is less than 0.3  $\mu m$ .

By the term "polymeric metal chelating agent" chelation of metal ions is intended. The polymeric metal chelating agents used for the formation of the nuclei on which the growth of magnetic metal oxide is to be effected, are polymers having functional groups capable of binding metal ions, such as amino, hydroxyl, carboxylate, -SH, ether, immine, phosphate and sulfide groups.

The preferred magnetic metal oxides according to the present invention are selected from the group consisting of iron oxides (particularly magnetite, maghemite or a mixture thereof) and ferrite. In order to form said iron oxides or ferrite, it is preferred that iron will be present in the solution containing the soluble metal chelating agent in two different oxidation states, Fe+2 and Fe+3. Both oxidation states are caused to be present in the solution either by introducing a mixture of ferrous and ferric salts according to steps a) and d), or by introducing ferrous salts or ferric salts, and, if required, converting a portion of the Fe<sup>+2</sup> or Fe<sup>+3</sup> to the preferably by oxidation other oxidation state, optionally reduction, respectively. The molar between Fe<sup>+2</sup> to Fe<sup>+3</sup> ions provided in either way preferably caused to be not higher than the ratio between Fe<sup>+2</sup> to Fe<sup>+3</sup> ions in the composition of the desired magnetic oxide. According to a preferred embodiment of the present invention, in steps a) and d), ferrous salts are introduced into the solution, and the oxidation of a portion thereof to obtain Fe<sup>+3</sup> ions is performed by introducing an oxidizer into the solution.

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According to another embodiment of the present invention, other metal salts capable of forming, together with the iron ions, magnetic metal oxides, are provided in steps a) and d). These optional metals are typically selected from among transition metals.

The interaction between the various metal ions to form the magnetic metal oxide requires that the pH of the solution be at least 7. The pH is maintained within the desired range either by using an appropriate buffer solution as the aqueous solution according to step a), or by introducing a base into the solution in steps c) and f). It is preferred that once a specific pH value within said range of 7 or above is selected, it is maintained throughout the entire preparation of the magnetic nanoparticles, to ensure substantially uniform size distribution of the final products.

It should be understood that the introduction of the various components into the solution according to steps d) to g) may be carried out in two different modes of operations:

A mode of operation by increments, hereinafter referred to as a portionwise mode of operation, in which each component (metal salts, oxidizer and base) is provided in preferably equal, doses, which are added successively to the solution according to the order defined in steps d) to g), which steps are repeated as many times as required until the desired nanoparticles coated with the magnetic metal oxide are obtained, the quantity of each dose being such that polymerization of metal ions in the solution, i.e., not on the particles' surface, is substantially avoided; and a continuous mode of operation, in which each component (metal salts, oxidizer and base) is continuously added to

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the solution according to the order defined in steps d) to g), at an essentially uniform flow rate characteristic to each component, to avoid polymerization of the metal ions outside of the particles' surface.

The quantity of each dose according to the first mode of operation, and the flow rate according to the second mode of operation, are determined and adjusted experiment, as the undesired polymerization of the metal ions in the solutions, which signifies that steps d) to g) must be carried out applying smaller doses or lower flow rates, is sometimes visible to the eye, or can be identified by using conventional methods. For example, an optical method based on a coulter counter, which provides an indication that the solution has became polydispersed, may be applied. Alternatively, analytical methods such as atomic absorption may be used, to determine the build-up of significant concentration of free metal ions in the solution.

In such operating modes, the various components are assumed to be fed into the solution at a rate lower than, or similar to, the rate in which the magnetic metal oxide is formed on the surface of the nuclei, thereby avoiding the build-up of significant concentrations of said components in the sclution, which may result in undesired side reactions (polymerization of metal salts outside the boundaries of the growing particles and agglomeration processes). However, regardless of the exact explanation, the fact is that operating in the above described modes yields stable, monodispersed nanoparticles coated with magnetic metal oxide of narrow size distribution.

The number of repetitions of steps d) to g) varies according to which mode of operation is selected and the

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desired size of the final nanoparticles, which is followed by the above described optical methods.

#### BRIEF DESCRIPTION OF THE DRAWINGS

In the drawings:

- Fig. 1. A scheme demonstrating the nucleation and growth of magnetic iron oxide film on a single nucleus.
- Fig. 2. Titration curves of gelatin by  $Fe^{+2}$  ions: (A) without the presence of an oxidizing reagent; (B) in the presence of NaNO<sub>3</sub> as an oxidizing reagent; (C) in the presence of NaNO<sub>2</sub> as an oxidizing reagent.
- Fig. 3. Particle-size histograms of magnetic particles formed via a stepwise (A) and a single dose addition (B) of  $FeCl_2.4H_2O$  (0.21 mmol),  $NaNO_2$  (0.04 mmol) and NaOH (pH 9.5) into 0.1% (w/v) gelatin aqueous solution.
- Fig. 4. A SEM photomicrograph of the magnetic nanoparticles formed by portionwise addition of the polymerization reagents into the gelatin solution (0.1%).
- Fig. 5. Particle-size histograms of magnetic particles formed via a stepwise (A) and a single dose addition (B) of FeCl<sub>2</sub>.4H<sub>2</sub>O (0.21 mmol), NaNO<sub>2</sub> (0.04 mmol) and NaOH (pH 9.5) into 0.3% (w/v) gelatin aqueous solution.
- Fig. 6. A SEM photomicrograph of the magnetic nanoparticles formed by the single dose addition of the polymerization reagents  $FeCl_2.4H_2O$  (0.02 mmol), NaNO<sub>3</sub> (0.004 mmol) and NaOH (pH 9.5) into 0.3% (w/v) gelatin agueous solution.

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Fig 7. A SEM photomicrograph demonstrating the growth of the magnetic nanoparticles by portionwise additions of the polymerization reagents  $FeCl_2.4H_2O$  (0.02 mmol),  $NaNO_3$  (0.004 mmol) and NaOH (pH 9.5) into 0.3% (w/v) gelatin aqueous solution.

Fig 8. MRI imaging of a rabbit liver without magnetic nanoparticles (A) and with magnetic nanoparticles (B).

#### DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

According to the present invention, the method for preparing the nanoparticles coated with magnetic metal oxide comprises the following steps:

- a) Contacting an aqueous solution containing a soluble polymeric metal chelating agent with one or more soluble metal salts providing metal ions, wherein at least one of said metal ions is capable of forming an oxide which is magnetic, said metal ions being in amounts which do not exceed substantially the binding capacity of said chelating agent;
- b) Causing said metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic;
- c) Maintaining the pH of the solution at the range of at least 7;
- d) Introducing into the solution additional amounts of said metal salts;
- e) Causing said additional metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic;
- f) Maintaining the pH of the solution at the range of at least 7;
- g) Successively repeating the operations of step d) to f) as many times as required to obtain monodispersed nanoparticles coated with magnetic metal oxide.

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Without being bound to any theory, it is believed that via steps a) to c) nuclei are formed on which the growth of the magnetic metal oxide can be subsequently effected via steps d) to g). This mechanism is schematically given in Figure 1, wherein, for the sake of simplicity, only a single polymeric metal chelating chain is illustrated.

One aspect of the present invention therefore relates to a method for the preparation of nanoparticles coated with magnetic metal oxide, the size of which being less than preferably less  $0.1 \mu m$ . The than  $0.3\mu m$ , nanoparticles are composed of nuclei comprising polymeric metal chelating agents on which a magnetic metal oxide is grown. One skilled in the art will appreciate that the % ratio between the nuclei and the magnetic weight coating can be controlled: the smaller the particles, the the nuclei. percentage of For the particles above about 0.2 µm are composed mainly from magnetic metal oxide coating and the weight % of the nuclei is relatively negligible. On the other hand, in particles of approximately 60-70 nm, the weight % of the nuclei may range between 5-20%.

The polymeric metal chelating agents used formation of the nuclei on which the growth of magnetic metal oxide is to be effected, are polymers having functional groups capable of binding metal ions, the preferred groups being amino, hydroxyl, carboxylate, -SH, and sulfide groups. phosphate ether, immine, polymeric chelating agents are most preferably selected among the group consisting of gelatin, from chitosan, polylysine dextran, polymethylenimine, polyvinylpyrrolidone. The concentration of the polymeric metal chelating agent in the aqueous solution may vary between 0.01 and 10, preferably between 0.1 to 1 w/v.

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The preferred magnetic metal oxides according to the present invention are selected from the group consisting of iron oxides (particularly magnetite, maghemite or a mixture thereof) and ferrite,  $(Fe,M)_3O_4$ , wherein M is defined hereinafter. In order to form said iron oxides or ferrite, it is preferred that iron will be present in the solution containing the soluble metal chelating agent in two different oxidation states, Fe<sup>+2</sup> and Fe<sup>+3</sup>. Both oxidation states are caused to be present in the solution either by introducing a mixture of ferrous and ferric salts according to steps a) and d), in a molar ratio which is preferably not higher than the ratio between Fe+2 to Fe<sup>+3</sup> in the composition of the desired magnetic oxide, or by introducing ferrous salts or ferric salts, and, if required, converting a portion of the  $\mathrm{Fe}^{+2}$  or  $\mathrm{Fe}^{+3}$  to the other oxidation state, preferably by oxidation optionally reduction, respectively, the magnitude of the portion which is oxidized or reduced being such that the resulting molar ratio between Fe<sup>+2</sup> to Fe<sup>+3</sup> is not higher than their ratio in the composition of the desired magnetic oxide.

According to preferred embodiments of the present invention, the magnetic metal oxide coating comprises magnetite or maghemite, or a mixture thereof.

According to another preferred embodiment of the present invention, the magnetic metal oxide which constitute the magnetic coating is ferrite. The metal salts provided in steps a) and d) may comprise, in addition to ferrous or/and ferric salts, optionally other metal salts capable of forming, together with said iron ions, the magnetic metal oxides, if ferrite coating is intended. These optional metals, designated by M, are typically selected from among transition metals, the most preferred being salts of  $2n^{+2}$ ,  $Co^{+2}$ ,  $Mn^{+2}$  or  $Ni^{+2}$ , the molar ratio  $Fe^{+2}/M^{+n}$ ,

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wherein  $M^{+n}$  indicates the cation of the metal M, being determined according to the stiochiometric composition of selected ferrite. The metal salts may be provided in a solid form or in the form of liquid solutions, preferred being chlorides, bromides or sulfate salts.

The amount of the metal ion or ions introduced into the aqueous solution according to step a) of the present invention is determined by the binding capacity of the polymeric metal chelating agent, present in the solution, with respect to said ions. By the term "binding capacity of the polymeric chelating agent" is meant the maximal amount of a certain ion which may attach to a given amount of said polymeric metal chelating agent. parameter is of significant importance, as it has been found by the inventors that the concentration of the metal salt/s used in step a) should be similar, or not too much above the binding capacity of the chelating metal ions, ensuring towards said polymer nuclei are formed substantially all the significant growth of the magnetic coating starts, order to obtain a high yield (almost 100%) of a single of uniform monodispersed population nanoparticles. The binding capacity of a given polymeric metal chelating agent may be predetermined by methods known in the art. One such method is described in Example 1 and illustrated in Figure 2.

For producing the preferred magnetic metal oxide coating according to the present invention, it is generally preferred that the iron will be present in the solution containing the soluble metal chelating agent in two different oxidation states,  $Fe^{+2}$  and  $Fe^{+3}$ . In a preferred embodiment of the present invention, the metal salts provided in step a) comprise ferrous salts. In order to convert a portion of the  $Fe^{+2}$  ions to  $Fe^{+3}$  according to

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step b), an oxidation reaction is carried out, preferably by introducing an oxidizer into the solution, whereby a portion of Fe<sup>+2</sup> is oxidized to Fe<sup>+3</sup>, said portion being such that the resulting ratio between  $\mathrm{Fe}^{+2}$  to  $\mathrm{Fe}^{+3}$  is not higher than the their ratio in the composition of the desired magnetic oxide. In a preferred embodiment of the present invention, the desired ratio between Fe<sup>+2</sup> to Fe<sup>+3</sup> in the solution should not be higher than 1:2, and thus, not more than 2/3 of the amount of  $Fe^{+2}$  introduced into said solution in steps a) or d), and preferably less, undergo the oxidation reaction. The preferably selected from among the group consisting of nitrite salts or nitrate salts. oxygen,  $H_2O_2$ , preferred oxidizing reagents according to the present invention are nitrite and nitrate salts, in particular alkaline metal nitrite or nitrate salts. It has been surprisingly found by the inventors that the desired molar ratio nitrite (or nitarte) /  $Fe^{+2}$  is preferably not higher than 2/3, and preferably less than 1/2, preferred ratio being about 1/5, to ensure the desired narrow size distribution of the magnetic nanoparticles. The oxidizing reagents may be provided in a solid form or in the form of a liquid solution, optionally in the form of a basic buffer solution.

If a buffer solution is not used as the aqueous solution containing the polymeric metal chelating agent according to step a) or, optionally, as the oxidizer solution according to step b), bases should be added to the solution according to steps c) and f), to maintain in the solution a pH value of at least 7. Preferably, the pH of the solution ranges between 7 to 11, pH between 8 to 10 being most preferred. It is preferred that once a pH value within said range of 7 or above is selected, it is maintained throughout the entire preparation of the magnetic nanoparticles, to ensure substantially uniform

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size distribution of the final products. In another preferred embodiment of the present invention, a first pH value is maintained through step c), and a second pH value is maintained through step f), which values are within said range of at least 7, the second pH value being preferably higher. Bases which can be utilized according to the present invention may be selected from among the group consisting of alkali hydroxides, ammonia or organic bases, preferably amines.

As explained hereinbefore, steps d) to g) according to the present invention are carried out in a controlled ΟÍ that particles narrow manner, to ensure side reactions (e.g. distribution formed and are polymerization of metal salts in the aqueous solution and agglomeration processes) are avoided, by applying a mode of operations by increments or a continuous mode of operation, as explained hereinbefore.

It should be noted that if steps d) to g) are not carried in a controlled manner as explained above, this may result in a substantial portion of agglomerated particles and/or the formation of a population of particles of broad size distribution.

The method for preparing nanoparticles coated with magnetic metal oxide according to the present invention is carried out at the temperature range below 100°C, wherein temperatures between 50°C to 90°C are generally preferred. A temperature around 60°C is typically employed.

Another aspect of the present invention relates to the preparation of hollow magnetic nanoparticles. According to this aspect, these hollow magnetic nanoparticles are

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obtained by removing therefrom the inner nuclei made of the polymeric metal chelating agent, by burning it off in inert atmosphere. According to a preferred embodiment, the burning off is performed by subjecting the magnetic nanoparticles to temperatures in the range 400 to 1000°C, preferably between 500 to 900°C.

Another aspect of the present invention relates to a nanoparticle the size of which is less than 0.3  $\mu$ m, preferably less than 0.1  $\mu$ m, consisting of a polymer which is metal chelating agent, coated with a magnetic metal oxide. Another aspect of the present invention relates to a hollow nanoparticle consisting of a magnetic metal oxide shell the size of which is less than 0.3  $\mu$ m, preferably less than 0.1  $\mu$ m.

Another aspect of the present invention relates to the use of the magnetic nanoparticles according to the present invention in a variety of biological and medical applications.

According to a preferred embodiment of the present invention, the biological and medical applications are selected from among the group consisting cell labeling, cell separation, controlled release, diagnostics, enzyme immobilization, protein purification, contrast agents for MRI and sono-imaging, drug delivery and chelation of heavy metal ions.

In a preferred embodiment of the present invention, molecules containing functional groups are attached to the magnetic surface of the magnetic nanoparticles of the present invention, to produce desired functional coating thereon. Preferably, said molecules comprise polymers selected from among polysaccharides, proteins, peptides,

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polyamines and  $\omega$ -silane Si(OR)<sub>3</sub>(CH<sub>2</sub>)<sub>n</sub>X, wherein R is an alkyl substituent, n is an integer between 1 to 18, inclusive, and X is a functional group selected from among NH2, CH3, CN, and SH. Among the functional groups provided by said molecules, the amine group, or other functional groups which can be converted to an amine group, are of particular importance, because covalent binding of polyaldehyde ligands onto these groups may be further applied. In another preferred embodiment of the present invention, activating ligands, preferably selected from among the group consisting of acryloyl divinyl sulfone, dicarbonyl immidazole, chloride, glycolbis(sulfosuccinimidylsuccinate) ethylene m-maleimidobenzoic acid N-hydroxysulfosuccinimide ester, which activating ligands render the surface of nanoparticles suitable for the further coupling bioactive compounds, are attached to the functional on the surface of the groups provided nanoparticles. Preferably, the bioactive materials are selected from among proteins, enzymes, antibodies and drugs, according to the desired biological or biomedical application.

As explained above, for some applications, e.g. specific cell separation, drug delivery, reactions in organic solvents, etc., it is essential to modify the surface of the magnetic nanoparticles in order to stabilize the particles against the agglomeration process or to introduce desired surface functional groups. The modification of the surface is accomplished by methods known in the art, which are preferably carried out in aqueous solutions. Modification of the magnetic particles with  $\omega$ -alkylsilane compounds such as  $\mathrm{Si}\left(\mathrm{OR}\right)_3(\mathrm{CH}_2)_n\mathrm{X}$ ,  $\mathrm{X}=\mathrm{CH}_3$ ,  $\mathrm{NH}_2$ ,  $\mathrm{SH}$ , etc., were performed in aqueous solutions according to a process similar to that described by P.

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Wikstrom et al., J. of Chromatography 455, 105 (1988) and by S. Brandriss et al., Langmuir 9, 1232 (1993). example, particles bonded with  $\omega$ -alkylsilane compounds containing terminal amine groups are easily suspended in polar solvents, while particles bonded with  $\omega\text{-alkylsilane}$ compounds containing terminal methyl groups are easily suspended in non-polar solvents. Coating of the surface of the magnetic nanoparticles with polysaccharides such as dextran, and derivatized of dextran, e.g. dextran was usually performed by mixing the ferrite biotin, suspension in aqueous solution of the polysaccharides at high temperature (e.g. 80°C) for an appropriate period of it room temperature. and then cooling to time Cellulose-coated nanoparticles were formed by mixing at ferrite suspension in temperature the solution of cellulose xanthate and then hydrolyzing the increasing cellulose xanthate to cellulose by temperature of the suspension, ca. 90°C. Chitosan-coated nanoparticles were prepared by precipitating ferrite coated onto aqueous solution chitosan pH > 7, i.e. 9.5. nanoparticles kept at рΗ polysaccharide-coated ferrite nanoparticles were from an excess of unbound polysaccharides gel filtration columns, dialysis, such as magnetic field, or by high magnetic field gradient (HMFG). Hereinafter, by magnetic separation is meant using a permanent magnet or high magnetic field gradient for the separation of the nanoparticles from solution.

According to a preferred embodiment of the present invention, coating of the surface of the magnetic nanoparticles with proteins, preferably proteins such as albumin, polylysine and a copolymer of polylysine and glutamic acid may be performed by mixing the metal oxide

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suspension in aqueous solution of the protein at basic pH, e.g. pH - 9.5, for an appropriate period of time. The albumin-coated magnetic nanoparticles were then washed from unbound albumin as previously described. Gelatin coated nanoparticles were prepared by mixing at high temperature (e.g.  $60^{\circ}$ C) the ferrite suspension in aqueous solution of the gelatin for an appropriate period of time. Than, the temperature was decreased to room temperature and the gelatin-coated particles were washed as previously described.

For biomedical applications such as drug delivery and controlled release, MRI and sono-imaging, the polymeric metal chelating agent and the polymers used to form the functional coating on the magnetic nanoparticle as described hereinabove, are selected from materials that are biocompatible, non-toxic and biodegradable, e.g., chelating polymers such as gelatin or chitosan.

Activated magnetic nanoparticles for the preparation of bioactive conjugated particles were prepared рy interacting the functional coated particles with specific activating ligands such as carbonyl diimidazole, acryloyl sulfone [DVS], ethylene divinyl chloride, glycolbis(sulfosuccinimidylsuccinate) [sulfo-EGS] m-maleimidobenzoic acid N-hydroxysulfosuccinimide ester [sulfo-MBS]. Residual functional groups of the functional coating of the nanoparticles were then blocked. Bioactive reagents, e.g. proteins, enzymes, antibodies, etc., were then covalently bonded to said activating ligands attached to the functional coating magnetic nanoparticles. Residual activating groups of the activating ligands were then blocked or hydrolized. bioactive magnetic conjugated nanoparticles were then used for different biomedical applications.

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bioactive magnetic conjugated nanoparticles were then used for different biomedical applications.

Another aspect of the present invention relates to the microencapsulation of active materials within the magnetic nanoparticles, by introducing an active material, such as, for example, a drug, or a fluorescent dye, into the aqueous solution according to step a), either as such or coupled to an appropriate ligand, to produce microencapsulted magnetic nanoparticles wherein the magnetic metal oxide coating provides an enclosure for the active material.

In a further preferred embodiment, the hollow magnetic nanoparticles according to the present invention, filled with gas such as air, may be used in applications such as sono imaging as previously described for hollow nanoparticles prepared from albumin or Span 60 and Tween 80 [see M.A. Wheatley and S. Singhal, Reactive polymers 25, 157 (1995)] and ferrite coated porous silica nanoparticles [see M. Zhang, Y. Kitamoto and M. Abe, J. Phys IV France 7, C1-669 (1997).

All the above description and examples have been provided for the purpose of illustration, and are not intended to limit the invention in any way. Many modifications can be carried out in the process of the invention. For instance, different chelating polymers may be used, different ferrite compositions and different coatings may be prepared all without exceeding the scope of the invention.

### EXAMPLES.

#### Example 1

Chelating capacity of gelatin towards iron ions

The chelating capacity of gelatin (type A from porcine skin, 300 bloom - Sigma) towards iron ions was determined by titration of the gelatin in aqueous solution with iron ions in absence and in presence of oxidizing reagents such as NaNO2 and NaNO3. The chelating ability was measured by following the pH changes during the addition of iron ions into the gelatin solution. The pH does not change significantly as long as the iron ions chelate by gelatin. The chelating capacity of gelatin towards iron ions is indicated by a sharp decrease in the pH of the aqueous solution as a consequence of the presence of significant free iron ions in the aqueous solution.

Example 1-A. In a typical experiment, a deaerated aqueous solution (10 ml shaken at 60°C) containing 0.3% (w/v) gelatin was titrated with Fe(II) ions by stepwise addition into the gelatin solution of 10  $\mu$ l portions of a reference iron solution (7 mmol FeCl<sub>2</sub>4H<sub>2</sub>O in 5 ml distilled water). Each added dose of the iron reference solution contained 0.014 mmol of Fe(II) ions and the time interval between each addition was ca.3 min.

Example 1-B. Experiment 1-A was repeated, except that it also included addition of the oxidizing reagent  $NaNO_3$  (0.0028 mmol) prior to each addition of the iron solution.

Example 1-C. Experiment 1-B was repeated, substituting  $NaNO_3$  for  $NaNO_2$ .

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that under the experimental Figures 2:A-C indicate conditions, the chelating capacity of 30 mg gelatin (0.3% in 10 ml solution) towards iron ions is between 0.05 -0.07 mmol iron ions. Under the experimental conditions, in order to form uniform magnetite nanoparticles, the addition of Fe(II) salts for the nucleation step should not significantly exceed the binding capacity of the gelatin towards the iron salts; otherwise, side reactions polydispersed of magnetite formation such as nanoparticles as well as agglutinated particles may occur.

#### Example 2

Preparation of magnetic nanoparticles with gelatin: portionwise addition versus single dose addition.

## Example 2-A: Portionwise addition

In a typical experiment, 10 ml of deaerated aqueous solution containing 0.1% (w/v) gelatin was shaken at  $60^{\circ}$ C. Solid samples containing  $FeCl_2.4H_2O$  (0.07 mmol) and  $NaNO_2$  (0.014 mmol) were then successively added into the gelatin solution (the  $NaNO_2$  was added immediately after the dissolution of the iron salt). The pH of the solution was then raised to 9.5 by adding NaOH solution (0.3M) into the gelatin solution. The magnetic oxide formation reaction was continued for ca. 5 min. Thereafter, the previous procedure (successive additions of  $FeCl_2.4H_2O$ ,  $NaNO_2$  and NaOH to pH 9.5) was repeated twice.

#### Example 2-B: Single dose addition.

Example 2-A was repeated, substituting the three successive additions of  $FeCl_2.4H_2O$ ,  $NaNO_2$  and NaOH with a single dose addition of these reagents (0.21 mmol  $FeCl_2.4H_2O$ , 0.04 mmol  $NaNO_2$  and then 0.3M NaOH to reach pH-9.5, reaction time -15 min, as in experiment 2-A)

Table 1 and figures 3 and 4 summarize and show the major differences between experiments 2-A and 2-B.

<u>Table 1</u>. A comparison between the magnetic oxide formed via a single and stepwise dose additions of  $FeCl_2.4H_2O$  and  $NaNO_2$  into the gelatin solution.

Conditions	Α .	В
[Gelatin] (% w/v)	0.1	0.1
[FeCl <sub>2</sub> .4 $H_2O$ ] (mmol)	0.21	0.21
[NaNO <sub>2</sub> ] (mmol)	0.04	0.04
На	9.5	9.5
No. of doses	3	1
Size (by coulter, nm)	92±15	477±246

Example 2 demonstrates the major differences of magnetic oxide formed by the portionwise and the single additions of similar concentration polymerization reagents into the gelatin solution. magnetic oxide nanoparticles formed by the portionwise additions were monodispersed of narrow size distribution. In the wet state, their average diameter is 92 nm as indicated by coulter measurments (Fig. 3A) and in the dry state their average diameter is ca. 15 nm as indicated by SEM measurments (Fig. 4). Almost 100% of the added iron salts were used for the magnetic coating (only insignificant amount of the iron salts were found in the aqueous solution, apart from the particles). The magnetic nanoparticles were also very well dispersed and did not settle even during several months. On the other hand, the magnetic particles formed by the single addition were size distribution and contained high broad of agglomerated particles. the percentage suspension was unstable and during a relatively short period of time, most of the particles precipitated, and even after severe sonication, the particles did

suspend well and very soon they agglomerated precipitated.

#### Example 3

Example 2 was repeated, substituting the oxidizing reagent  $NaNO_2$  for  $NaNO_3$  and the 0.1% (w/v) gelatin for 0.3% (w/v), as shown in Table 2.

 $\underline{\text{Table 2}}$ . A comparison between the magnetic oxide formed via a single and stepwise dose additions of FeCl<sub>2</sub>.4H<sub>2</sub>O and NaNO<sub>3</sub> into the gelatin solution.

Conditions	A	В	
[Gelatin] (%w/v)	0.3	0.3	
[FeCl <sub>2</sub> . $4H_2O$ ] (mmol)	0.21	0.21	
[NaNO <sub>3</sub> ] (mmol)	0.04	0.04	
рН	9.5	9.5	
No. of doses	3	1	
Size (by coulter,	65±9	16-800 nm	
nm)		(polydispersed)	

This experiment (see Table 2 and Fig. 5) demonstrated a similar behavior to that described in Example 2, i.e., a significant superiority of the magnetic nanoparticles formed by portionwise additions of the polymerization reagents into the gelatin solution, compared to a single addition of similar concentration of the polymerization reagents.

The magnetic nanoparticles prepared by the portionwise addition were monodispersed, of narrow size distribution with an average diameter of 65 nm (smaller than those formed in the presence of 0.1% gelatin (92 nm, as shown in Table 1). Almost 100% of the added iron salts were used for the magnetic coating. The magnetic nanoparticles were also very well dispersed, and did not precipitate even after several months. On the other hand, the

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suspension of magnetic particles formed by the single addition was unstable and contained a high percentage of agglomerated particles with very broad size distribution.

#### Example 4

Substitution of gelatin for polyethyleneimine.

Example 3 was repeated, substituting the gelatin for polyethyleneimine with an average molecular weight of 50,000. A similar difference to that described previously between the portionwise additions and the single dose addition was observed, except that the average diameter of the nanoparticles was different, e.g.  $190 \pm 40$  nm for the particles formed by the portionwise addition and  $380 \pm 300$  nm for the single dose addition.

#### Example 5

An experiment similar to that described in example 3 was performed, substituting the solid samples of  $FeCl_2.4H_2O$ liquid samples. For this experiment, NaNO<sub>3</sub> for reference aqueous solutions containing FeCl<sub>2</sub>.4H<sub>2</sub>O (2.1g/5 ml 0.1N HCl) and NaNO<sub>3</sub> (0.5g/5mlH<sub>2</sub>O) have been prepared and used according to the following description: 10 ml of deairated aqueous solution containing 0.3% (w/v) gelatin was shaken at 60°C. Samples containing FeCl<sub>2</sub>.4H<sub>2</sub>O. and NaNO3 were then successively added into the gelatin solution (the NaNO3 was added 1 min after the addition of the iron salt). The pH of the solution was then raised to 9.5 by adding NaOH (1.0 N). The reaction was performed portionwise (equal portions) or in a single dose, according to Table 3. The total reaction time for both the portionwise and the single dose addition was 15 min.

 $\frac{27}{\text{Table 3}}$ . A comparison between the magnetic oxide formed via single and stepwise dose additions of FeCl<sub>2</sub>.4H<sub>2</sub>O and NaNO<sub>3</sub> aqueous solutions into the gelatin solution.

Conditions	A B		С
[Gelatin] (% w/v)	0.3	0.3	0.3
[FeCl <sub>2</sub> . $4H_2O$ ] (mmol)	0.21	0.21	0.42
[NaNO <sub>3</sub> ] (mmol)	0.04	0.04	0.08
рН	9.5	9.5	9.5
No. of doses	3	1	1
Average size (by coulter, nm)	65	polydispersed	polydispersed

A similar difference to that described in example 3 between the portionwise additions (Table 3-A) and the single dose addition (Table 3-B & C) was observed. Fig. 6, for example, is a typical SEM picture demonstrating the agglomerated particles formed via the single dose addition according to the details of Table 3-B.

# Example 6 Effect of pH

Example 5 was repeated, substituting pH 9.5 for pH 7.0 and for pH 11.0. Similar results were observed.

# Example 7 Effect of temperature

Example 5 was repeated, substituting 60°C for 50°C and for 90°C. Similar results were observed.

# 28 Example 8

#### Preparation of metal ferrites

Experiment 5 was repeated substituting the Fe(II) salt for a mixture of Fe(II) salt and another metal ion selected from among Mn(II), Co(II), Ni(II) and Zn(II). The molar ratio of Fe(II)/M(II) was kept to 2/1, and most metal salts of the M(II) type were of the nitrate form. Coulter measurements demonstrated that the particles formed by the portionwise additions were of narrow size distribution, and in sizes ranging between ca. 50 nm to 150 nm, depending on the metal ion type. On the other hand, the ferrite particles formed by the single dose addition were with broad size distribution and contained a significant amount of agglomerated particles.

#### Example 9

Changing the molar ratio NO<sub>3</sub><sup>-</sup>/Fe<sup>+2</sup>

Example 5-A (portionwise additions) was repeated in the following molar ratios NO<sub>3</sub><sup>-</sup>/Fe<sup>+2</sup> 1:20; 1:5; 1:2 and 1:1. The magnetic particles formed by using the molar ratio 1:1 were with a broad size distribution and contained a significant portion of agglomerated particles. On the other hand, the magnetic nanoparticles prepared with the other molar ratios had a similar diameter (ca. 65 nm) with a narrow size distribution, and behaved similarly to the magnetic nanoparticles prepared according to Example 5-A.

#### Example 10

Preparation of fluorescent magnetic nanoparticles

Example 5-A was repeated, substituting the gelatin solution for a similar solution containing 2 mg rhodamine B isothiocyanate. Excess fluorescent reagent was then

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removed by dialysis. Fluorescent magnetic nanoparticles of similar properties have been formed. Fluorescent nanoparticles are also prepared by binding the desired fluorescent moleculules to the surface of the particles according to Example 23.

#### Example 11

Substituting NaOH for NH<sub>4</sub>OH and (CH<sub>3</sub>)<sub>3</sub>NOH

Example 5 was repeated, substituting NaOH for NH<sub>4</sub>OH and (CH<sub>3</sub>)<sub>3</sub>NOH. Similar results were obtained.

## Example 12

Microencapsulation of a drug, e.g. adriamycin, within the magnetic nanoparticles

Example 5-A was repeated, substituting the gelatin solution for a similar solution containing 10 mg adriamycin. Excess adriamycin was then removed by a magnetic field or by dialysis. Magnetic nanoparticles containing adriamycin have been thereby formed. It is also possible to covalently bind the drug to a suitable polymer, e.g., polyethylene glycol terminated with acyl chloride group, and then repeat the previous microencapsulation procedure.

#### Example 13

Substituting the iron salt solution and the oxidant solution for a single solution containing both reagents

Example 5 was repeated, substituting the iron salt solution and the oxidant solution with a single solution containing both reagents (while keeping their concentration). Similar results were obtained.

# 30 Example 14

Substitution of  $Fe^{+2}$  and the oxidant solution with a single solution containing a mixture of  $Fe^{+2}$  and  $Fe^{+3}$  salts

Example 13 was repeated, substituing the solution containing the  $Fe^{+2}$  salt and the oxidant, with a solution containing  $Fe^{+2}$  and  $Fe^{+3}$  salts, their amounts being:  $[Fe^{+3}] = [NaNO_3]$ ,  $[Fe^{+2}] = [Fe^{+2}] - [NaNO_3]$ , the quantities on the right side being as defined in example 5. Similar results were obtained.

#### Example 15

Continuous addition of the polymerizing reagents

Example 5 was repeated, substituting the portionwise additions of the polymerizing reagents for continuous addition, according to the following conditions: 100  $\mu$ l of the iron salt solution at a flow rate of 2.1  $\mu$ l/min, 36  $\mu$ l of the oxidizing reagent solution at a flow rate of 0.8  $\mu$ l/min and 365  $\mu$ l of the NaOH solution at a flow rate of 7.5  $\mu$ l/min. The oxidizing reagent solution and the base solution were added ca. 30 sec. and 60 sec., respectively following the addition of the iron salt solution. The total reaction time was approximately 50 min. Similar results were obtained.

Similar results were obtained by adding the polymerizing reagents approximately three times faster, and thereby completing the coating process after approximately 16 min.

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Example 16

Nucleation and growth of magnetic nanoparticles

In this experiment, the nucleation and growth of magnetic particles were performed similarly to that described in example 5, according to Table 4.

Table 4. Nucleation and growth of magnetic nanoparticles.

Conditions	A	В	С	D
[Gelatin]	0.2	0.3	0.3	0.3
(% w/v)				
[ $FeCl_2.4H_2O$ ]	0.02	0.02	0.21	1.05
(mmol)				
[NaNO <sub>3</sub> ] (mmol)	0.004	0.004	0.04	0.21
рН	9.5	9.5	9.5	9.5
No. of doses	1	1	3	15
Average size	65	65	65	90
(by coulter,				
nm)				

Experiments A-C demonstrate that the nucleation size is determined by the chelating polymer. The average size of the particles was 65 nm in all these trials, but the trial C the particles of was concentration of significantly higher than that of A and B. Also, in experiments A and B, /the iron (II) concentration was not enough to form all the nuclei and the color of the suspension was yellow-brown due to some water soluble did not yet reach iron(II)-gelatin (which nucleation step). In experiment C, the concentration of the iron (II) is higher and sufficient to complete the formation of most, if not all, of the nuclei. Experiments D demonstrate the growth of the nanoparticles, i.e. in the wet stage from ca. 65 nm to ca. 90 nm (Table 4) and in the dry stage from ca 10 nm to ca 25 nm (Figure 7).

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Example 17

Preparation of hollow magnetic nanoparticles

Hollow magnetic nanoparticles were prepared by burning off the organic core of the magnetic particles prepared similar to the description in example 5, according to table 5. This experiment was performed with TGA (thermogravimetric analyzer of Mettler TC11 TA processor) equipment in inert atmosphere. In each experiment 10 mg of nanoparticles were kept at 110°C for 15 min to remove water, then the temperature was raised (10°/min) to 900°C for ca. 30 min to burn off the gelatin core.

Table 5. Burning off the organic core of the magnetic nanoparticles.

Conditions	A	В	С	D	E
[Gelatin]	0.2	0.3	0.3	0.3	0.3
(% w/v)					
[FeCl <sub>2</sub> .4H <sub>2</sub> O]	0.21	0.07	0.21	0.63	1.05
(mmol)					
[NaNO <sub>3</sub> ]	0.04*	0.014	0.04	0.13	0.21
(mmol)					
pН	9.5	9.5	9.5	9.5	9.5
No. of doses	3	3	3	9	15
% burned	36	18	10	7	4
organic core					

<sup>\*</sup> NaNO2 was used instead of NaNO3

Table 5 demonstrates that the % organic core decreased as the thickness of the magnetic coating increased. Magnetic measurements have shown that the particles exhibit similar magnetic susceptibility, before and after the burning process.

33 **Example 18** 

Preparation of magnetic nanoparticles by using PVP as the chelating polymer

Example 5 was repeated substituting gelatin for polyvinylpyrrolidone (PVP) of average m.w. of 160,000, according to table 6. Similar conclusions were observed. It was also found that it is possible to continue growing the particles of ca. 160 nm up to approximately 300nm, and that above ca. 300 nm it is difficult to prevent agglomeration processes.

Table 6. A comparison between the magnetic nanoparticles formed via a single and stepwise dose additions of  $FeCl_2.4H_2O$  and  $NaNO_3$  aqueous solutions into PVP solution.

Conditions	A	В	С
[PVP] (% w/v)	1	1	1
$[FeCl_2.4H_2O]$	0.07	0.14	0.14
(mmol)			
[NaNO <sub>3</sub> ]	0.014	0.028	0.028
(mmol)			
рН	9.0	9.0	9.0
No. of doses	2	1	4
Average size	130*	total	160
(by coulter,		agglomeration	
nm)			

<sup>\*</sup> SEM measurements demonstred particles of narrow size distribution of average diameter of ca 5-6 nm.

Example 19

Preparation of magnetic nanoparticles by using dextran of different m.w. as the chelating polymers

Example 18 was repeated substituting PVP for dextran of different m.w., according to table 7.

Table 7. Effect of m.w. of dextran on the magnetic nanoparticles.

Conditions	А	В	С
Dextran m.w.	41,000	41,000	580,000
(g/mole)			
[Dextran]	1	1	1
(% W/V)			
[FeCl <sub>2</sub> . $4H_2O$ ]	0.07	0.21	0.21
(mmol)			
[NaNO <sub>3</sub> ]	0.014	0.04	0.04
(mmol)			
pН	9.5	9.5	9.5
No. of doses	1	3	3
Average size	total	total	130
(by coulter,	agglomeration	agglomeration	
'nω)			

This experiment indicates that the concentration of the added polymerizing reagents for obtaining stable monodispersed particles is highly dependent at the m.w. of the chelating polymer. For example, under similar concentrations (experiments A & B) the particles formed in the presence of dextran of the lower m.w. (41K) were unstable and contained a sustantial part of agglomerated material, while the particles formed in the presence of dextran of the higher m.w. (580K) were stable and monodispersed with relatively narrow size distribution.

### Example 20

Magnetic measurements of the magnetic nanoparticles

Example 5 was repeated according to table 8. Magnetic susceptibility values were measured with a magnetometer (VSM Oxford Instrument Vibrating Sample Magnetometer). The magnetization curves describing the magnetic moment/magnetic field of the particles prepared in these trials

retire in the property.

which were recorded at 250°K indicate a superparamagnetic behavior due to single domain particles.

Table 8. Magnetic susceptibility of the magnetic nanoparticles.

Conditions	A	В	С
[Gelatin]	0.3	0.3	0.3
(% w/v)			
[FeCl <sub>2</sub> . $4H_2O$ ]	0.07	0.21	0.63
(mmol)			
[NaNO <sub>3</sub> ] (mmol)	0.014	0.04	0.13
pН	9.5	9.5	9.5
No. of doses	3	3	9
Magnetic	0.036	0.043	0.025
susceptibility			
(c.g.s.) per			
gram Fe			

# **Example 21**Lyophilization of the magnetic nanoparticles

The water washed nanoparticles containing 10% (w/v) mannitol or 1% (w/v) dextran or 0.25% (w/v) albumin prepared in examples 5-A, 8 (portionwise additions) and 17-A were lyophilized. The lyophilized powders could easily be dispersed into the original suspension by vortexing the water (or other physiological solvent) wetted powders.

### Example 22

Surface modification of the magnetic nanoparticles

Surface modification of the magnetic nanoparticles were performed with reagents such as  $\omega\text{-functional}$  alkylsilane compounds , proteins and polysaccharides. For example,

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the following typical surface modification procedures are hereby described:

1. Coating of the magnetic nanoparticles with  $\omega$ -alkylsilane compounds, i.e. Si(OEt)<sub>3</sub>(CH<sub>2</sub>)<sub>3</sub>NH<sub>2</sub>.

1-A. In a typical experiment, 0.1 ml of the amphiphile  $Si(OEt)_3(CH_2)_3NH_2$  was introduced into 5 ml of the magnetic nanoparticles prepared according to examples 5-A, 8, 17 and 22 (the particles were at pH 9.5 at 60°C). The suspension was then shaken for approximately 12 h. Thereafter, the primary amine derivatized particles were washed extensively with water by a magnetic field or by dialysis. The washed coated magnetic nanoparticles were then lyophilized or stored in an aqueous solution at room temperature or at  $4^{\circ}C$ .

Similar procedure was performed with other  $\omega$ -alkylsilane compounds, e.g. Si(OEt)<sub>3</sub>(CH<sub>2</sub>)<sub>3</sub>X, wherein X = CH<sub>3</sub>, SH and epoxide. Magnetic nanoparticles coated with hydrophilic  $\omega$ -groups, e.g. primary amine, dispersed easily in polar solvents (e.g.water), but produced aggragates in non-polar solvents (e.g. toluene). On the other hand, nanoparticles coated with hydrophobic  $\omega$ -groups, e.g. CH<sub>3</sub>, dispersed easily in non-polar sovents, but produced aggragates in polar solvents.

Magnetic nanoparticles containing  $\omega$ -aldehyde groups were produced by reacting the  $\omega$ -primary amine derivatized particles prepared according to the previous description with 1% (w/v) glutaraldehyde at room temperature (or higher) for approximately 3 h. The  $\omega$ -aldehyde derivatized particles were then washed extensively with water by a

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magnetic field or by dialysis and stored as previously described.

In a typical experiment, 5 ml of the magnetic nanoparticles described in 1-A were dialyzed against buffer acetate, 0.1 M at pH 5.5. The suspension was then approximately .12 60°C h at for ω-alkylsilane compounds, i.e. Si(OEt)<sub>3</sub>(CH<sub>2</sub>)<sub>3</sub>NH<sub>2</sub> The derivatized the particles washing of glutaraldehyde, were performed with derivatization according to the previous description (1-A).

1-C. In a typical experiment, 5 ml of the magnetic nanoparticles were diluted with 5 ml glycerol. 0.1 ml of the amphiphile  $Si(OEt)_3(CH_2)_3NH_2$  was then introduced into the glycerol/water suspension. The suspension was then stirred at  $60^{\circ}$ C for approximately 3 h. Thereafter, the temperature raised to ca. 150 °C until all the water and unbound amphiphile were distilled from the glycerol suspension. The washing of the derivatized particles and the derivatization with glutaraldehyde, were performed according to the previous description (1-A).

2. Coating of the magnetic nanoparticles with proteins.

Coating with BSA. In a typical experiment, 5 ml of the magnetic nanoparticles prepared according to examples 5-A, 8, 17 and 22 (pH.9.5 at  $60^{\circ}$ C) were introduced into 5 ml of 1-4% (w/v) bovine serum albumin (BSA) aqueous solution at  $60^{\circ}$ C (or at room temperature). The suspension was then shaken for 4 h at  $60^{\circ}$ C (or at room temperature) and then 12 h at room temperature. The BSA coated particles were then washed extensively with water by a magnetic field or dialysis. The washed coated magnetic

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nanoparticles were then lyophilized or stored in an aqueous solution at 4°C.

Similar procedure was performed with other proteins, peptides and polyamines, e.g. human serum albumin, gelatin, casein, polylysine, copolymers of lysine and glutamic acid and polyethylenimine.

3. Coating of the magnetic nanoparticles with polysaccharides.

3-A. Coating of the magnetic nanoparticles with dextran. experiment, 5 ml of the magnetic typical nanoparticles prepared according to examples 5-A, 8, 17 and 22 (pH 9.5 at 60°C) were introduced into 5 ml of 1% (w/v) dextran (MW-41K) aqueous solution at 80°C. suspension was then shaken for 4 h at 80°C and then 12 h The dextran coated particles were at room temperature. then washed extensively with water by a magnetic field or dialysis. The washed coated magnetic nanoparticles were then lyophilized or stored in an aqueous solution at room temperature or at 4°C. A similar process was performed substituting the dextran coating at 80°C for coating temperature. Similar dextran content was obtained.

A similar process was performed for coating the magnetic nanoparticles with different derivatives of polysaccharides such as dextran-biotin, carboxy methylcellulose and starch.

**3-B.** Coating of the magnetic nanoparticles with cellulose.

**3-B-I.** In a typical experiment, 1 ml of 1% (w/v) cellulose xanthate aqueous solution was introduced into 5 ml of the magnetic nanoparticles prepared according to

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examples 5-A, 8 and 22 (the particles were at pH 9.5 and cooled to room temperature). The suspension was then shaken for 4 h and then heated to ca. 80°C and shaken then for another 4 h in order to hydrolyzed the xanthate groups. The cellulose coated particles were then extensively washed from free cellulose with water by a magnetic field. The washed coated magnetic nanoparticles were then lyophilized or stored in an aqueous solution at room temperature or at 4°C.

3-B-II. In a typical experiment, 1 ml of 1% (w/v) cellulose xanthate aqueous solution was introduced into 5 ml of the magnetic nanoparticles prepared according to examples 5-A, 8 and 22 (the particles were at pH 9.5 and cooled to room temperature). The cellulose xanthate coated magnetic particles were then washed at room temperature with aqueous solution at pH 9.5 by a magnetic field. The suspension was then heated to ca. 80°C and treated as described in 3-B-I.

3-C. Coating of the magnetic nanoparticles with chitosan.

In a typical experiment, 1 ml of 0.1-1% (w/v) chitosan aqueous solution at pH 3.0 was introduced dropwise into 5 ml of the magnetic nanoparticles prepared according to examples 5-A, 8, 17 and 22 (the particles were at pH 9.5 and cooled to room temperature). The chitosan preferebly precipitated on the nanoparticles. The chitosan coated particles were then extensively washed from free chitosan with water by a magnetic field. The washed coated magnetic nanoparticles were then lyophilized or stored in an aqueous solution at room temperature or at  $4^{\circ}\text{C}$ .

4. Derivatization of the magnetic nanoparticles with thiol reagents.

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Example 3-A was repeated substituting dextran for dimercaptosuccinic acid.

### Example 23

Coupling of amino ligands (i.e. proteins and drugs) to the modified magnetic nanoparticles.

1. Coupling to the amine-coated nanoparticles.

In general, the amine coated magnetic nanoparticles were shaken in aqueous solution at room temperature (or other desired temperature) under optimal pH for a few hours with an appropriate activating reagent, i.e. sulfo-EGS at pH 7-8.0, acryloyl chloride at pH 8.5 and DVS at pH 9-9.5. Unbound activating reagent was then removed by a few magnetic separation cycles with the present aqueous solution and then with PBS (phosphate buffered saline or other desired physiological рН 7.4), Residual amine groups sometimes were then solution. blocked with acetic acid N-hydroxysuccin-imide ester by repeating the previous procedure, substituting with 0.2% acetic acid activating reagent Υ. N-hydroxysuccin-imide ester in PBS solution [see Dolitzky, S. Sturchak, B. Nizan, Ben-Ami Sela and S. Margel, Analytical Biochemistry 220, 257 (1994)]. activated magnetic nanoparticles were then bonded with amino ligands (i.e. proteins) by shaking them at room temperature (or other desired temperature) for few hours with a desired protein and then for another few hours with a blocking reagent (e.g. glycine, ethanol amine at pH 7, etc) in PBS (or other physiological solution). Unbound protein was then removed by a few magnetic other physiological separation cycles in PBS (or solution). The conjugated nanoparticles were then kept in PBS (or water, or other physiological solution) at 4°C.

Magnetic cationic and anionic exchange resins were formed similarly substituting the proteins for ligands such as polyethylenimine, (diethylamino)ethylamine [DEAE] and amino-propionic acid.

In a typical experiment, 1 mg of the amine-coated magnetic nanoparticles of ca. 65 nm diameter in PBS (pH 7.5) were shaken at room temperature for 4 h with 0.1 mg of the activating reagent sulfo-EGS. Unbound activating reagent was then removed by magnetic separation in PBS. Residual amine groups were then blocked with acetic acid N-hydroxysuccin-imide ester by repeating the previous procedure, substituting the activating reagent with acetic acid N-hydroxysuccin-imide ester in PBS solution The activated derivatized magnetic nanoparticles were then shaken at room temperature for 4 h with 1 mg trypsin in 5 ml PBS. Residual activating groups on the particles were then blocked by adding to the shaken conjugated nanoparticles 5 mg glycine, After another 2 h, unbound were then removed by magnetic trypsin and glycine separation in PBS. The trypsin conjugated particles were then kept in PBS (or water, or other physiological solution) at 4°C.

By using similar procedure, the following additional proteins were covalently bound to the different amine-derivatized magnetic nanoparticles: adriamycicine, goat anti-rabbit IgG (G RIgG), goat anti-mouse Ig (G MIg), goat IgG, protein A, BSA and lysozyme.

2. Coupling to the thiol-coated nanoparticles.

The previous procedure (1) was repeated substituting the activating groups (e.g. sulfo-EGS) for other appropriate

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activating reagents (e.g. sulfo-MBS) and the pH of the activation from 7-8 to 6.5-8.0.

3. Coupling to the aldehyde-coated nanoparticles.

In general, the aldehyde coated magnetic nanoparticles were shaken at room temperature (or other desired temperature) for few hours with the desired protein in PBS (or other physiological solution). Unbound protein was then removed by a few magnetic separation cycles in PBS. Residual aldehyde groups were then blocked with amino ligands, such as BSA, hydroxylamine or ethanol amine in physiological pH. The protein conjugated particles were then lyophilized or kept in PBS (or water, or other physiological solution) at 4°C.

Magnetic cationic and anionic exchange resins were formed similarly substituting the proteins for ligands such as polyethylenimine, (diethylamino)ethylamine [DEAE] and amino-propionic acid. For ligands containing single primary amine group, the Schiff base bonds were further reduced to single bonds with NaBH4 or NaCNBH4. This procedure was usually performed in ethanol suspension or in aqueous suspension at 4°C or basic pH (between 9 - 11), see A. Lazar, L.Silverstein, S.Margel and A. Mizrahi, Develop. Biol. Standard., 60, 457 (1985).

In a typical experiment, 1 mg of the aldehyde-coated magnetic nanoparticles of ca. 65 nm diameter were shaken at room temperature for 4 h with 1 mg trypsin in 5 ml PBS. Unbound trypsin was then separated by 3 magnetic separation cycles in PBS. Residual aldehyde groups on the particles were then blocked by shaking the conjugated nanoparticles at room temperature for 4 h with BSA (1%) in PBS. Unbound BSA was then removed by 3 magnetic separation cycles in PBS. The trypsin conjugated

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particles were then kept in PBS (or water, or other physiological solution) at 4°C.

By using similar procedure, the following additional proteins were covalently bound to the different aldehyde-derivatized magnetic nanoparticles: goat anti-rabbit IgG (G RIgG), goat anti-mouse Ig (G MIg), goat IgG, protein A, BSA and lysozyme.

4. Coupling to the hydroxyl-coated nanoparticles.

10 mg of the lyophilized dextran-coated nanoparticles (65 nm) were dispersed in 10 ml acetone. 1 mg carbonyl diimidazol were then added to the dispersed particles. The suspension was then shaken at room temperature for 30 The activated particles were then washed from unbound activating reagent by a magnetic field. The dried were then introduced at activated particles room temperature into 5 ml PBS containg 1 mg trypsin. The suspension was shaken for approximately 12 h and then rasidual activating reagent was blocked by hydrolysis at pH 8.5 (0.1 M bicarbonate solution) at room temperature for 4 h.

### Example 24

Biological applications of the protein-conjugated magnetic nanoparticles.

1. Biocatalysis: proteolytic activity towards gelatin gel.

Gelatin suspension (5% w/v) in PBS was heated at 60°C for 20 min. The formed clear gelatin solution was poured into plastic dishes (5 mm diameter, 1 ml/dish) and then

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allowed to gel at room temperature. The weight of the gel in each dish was then accurately determined.

1 ml PBS suspension containing 20 mg trypsin-conjugated magnetic nanoparticles of approximately 65 nm diameter were applied on the gel surface. In order to demonstrate the stability of the gelatin gels towards the experimental conditions, 1 ml of PBS containing 20 mg ethanol amine-conjugated nanoparticles (control) were also added onto a similar gel surface and incubated during the experiment period of time.

Samples were incubated for ca. 48 h at 25°C. Following gel treated with incubation, the gelatin trypsin-conjugated particles were solubilized completely. This effect is probably due to the enzymatic degradation of the gelatin by the immobilized trypsin [see S. Margel and I. Burdygin, WO 98/02189]. On the other hand, the gelatin gel incubated with the control nanoparticles remained the same. The trypsin-conjugated particles were then removed from the solubilized gelatin solution and washed with PBS by a magnetic field. This procedure was then reapplied onother two times on new gelatin gels. Similar results were obtained

### 2. Controlled release.

Gelatin suspension (5% w/v) containing 5% drug such as adriamycin in PBS was heated at 60°C for 20 min. The formed clear gelatin solution was poured into plastic dishes (5 mm diameter, 1 ml/dish) and then allowed to gel at room temperature. The weight of the gel in each dish was then accurately determined. Trypsin conjugated magnetic nanoparticles were applied on the gelatin gel as described in example 24-1. During the dissolution of the gelatin adriamycin was controlled release.

### 3. Protein purification.

1 ml PBS suspension containing 10 mg goat IgG-conjugated magnetic nanoparticles of approximately 65 nm diameter were introduced into 5 ml of rabbit antisera. After approximately 10 min of shaking at room temperature, the particles were washed 3 times with PBS with a magnet. Absorbed antibodies (rabbit anti goat IgG) were then eluted from the particles with 0.2 M glycine-HCl buffer solution at pH 2.4, neutralized with NaOH and dialysed against PBS. The high purity of the eluted antibodies was then demonstrated by polyacrylamide gel electrophoresis. The magnetic conjugated nanoparticles, after treatment with glycine-HCl buffer, were washed with PBS by a magnetic field, and then stored at 4°C in the presence of sodium azide (0.05%) until reused.

# 4. Diagnostics: Determination of $_1$ -antitrypsin in human serum

The activity of the trypsin conjugated nanoparticles prepared as described in example 25-1 was checked with the substrate -N-benzoyl-DL-arginine p-nitroanilide (BAPNA). The conjugated trypsin in reaction with BAPNA in Tris buffer (pH-8) liberated p-nitroaniline of which its absorbance value at 400 nm was measured.

The determination of 1-antitrypsin in human serum was based on the inhibitory effect of antitrypsin of serum on the hydrolysis of BAPNA by the conjugated trypsin in Tris buffer. The reaction is stopped by adding acetic acid, and the absorbance is then read at 400 nm. At this wavelength the liberated p-nitroaniline has a molar absorptivity of 10,500. Briefly, before the assay, each

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examined serum was diluted 1000 fold with Tris buffer. 2 ml of the diluted serum were then incubated at 37°C for 30 suspension containing min with 1 ml trypsin-conjugated nanoparticles in Tris buffer. 5 ml of BAPNA solution (prepared by dissolving 100 mg BAPNA in 2.3 ml dimethylsulfoxide, and then diluted 1 ml of this stock solution with 100 ml Tris buffer at pH 8.0) at 37°C was then added for 30 min to the serum-trypsin-conjugated nanoparticles suspension. The reaction was stopped by The acetic acid. degree of adding 1 ml glacial interaction between the conjugated trypsin and BAPNA was then determined by the absorbance value at Control experiments were carried out with 4% human serum albumin (HSA) by using the same procedure. The precise amount of 1-antitrypsin was determined by comparison to a standard curve obtained from a known amount of 1-antitrypsin. The results obtained by this method were in a good agreement with the results obtained by the radial immunodiffusion method [see J. Travis and Johnson, Methods Enzymol. 80, 754 (1981)], the common for determination of clinical method applied 1-antitrypsin in human serum.

5. (A) Cell labeling: Specific cell labeling of human red blood cells.

Fresh human red blood cells (HRBC) were shaken for 50 min at 4°C with rabbit anti-HRBC (10<sup>6</sup> HRBC with 0.8 g rabbit anti-HRBC) antibodies. The sensitized cells were separated and washed 4 times by centrifugation with PBS. The washed sensitized cells were then shaken at 4°C for 1 h with GRIGG magnetic conjugated nanoparticles (5 mg, 65 nm)) prepared as described in example 24. The labeled cells were then washed with PBS from excess nanoparticles

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by a magnetic field. Control experiments carried out similarly, substituting the sensitized rabbit anti-HRBC with non-sensitized HRBC. Examination with SEM demonstrated the specific labeling of the RBC by the GRIGG conjugated nanoparticles. The control cells, on the other hand, were not labeled at all.

(B) Specific labeling of mouse splenocytes bearing surface immunoglobulins (B cells).

G MIg conjugated fluorescent nanoparticles (5 mg, 65 nm) prepared as described in example 24 were shaken at 4°C purified mouse splenocytes  $(10^6)$ . for 1 h with labeled cells were then washed from excess nanoparticles with PBS by a magnetic field. Control experiments carried out similarly, substituting the mouse splenocytes with mouse thymocytes. Examination with fluorescent microscope specific labeling of the demonstrated the mouse splenocytes with the G MIg conjugated nanoparticles. The control cells, on the other hand, were not labeled at all.

**6.** Cell separation: Separation of turkey RBC from human RBC.

A mixture containing 10<sup>6</sup> human RBC and 10<sup>6</sup> turkey RBC was treated with magnetic nanoparticles by using the labeling procedure described in 5-A. A magnet was then fitted on the outside wall of a vial containing 5 ml PBS suspension of the mixture of cells. Cells that were not attracted to the wall were then isolated. The attracted cells were resuspended in PBS and the magnetic separation repeated twice. Examination in light microscopy demonstrated separation efficiency of 99%-100% of the human RBC from the turkey RBC.

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### 7. Chelation of heavy metal ions.

15 mg of the magnetic nanoparticles (65 nm) coated with chitosan or polyethyleneimine prepared as described in example 23 were shaken at room temperature for 1 h with 100 ml aqueous solutions containing 15 mg  $CdCl_2$  or  $CuCl_2$ . The particles were then removed from the aqueous solution by a magnetic field. Atomic absorption measurements on the remained aqueous solution demonstrated the removal of 90-100% of the metal ions from the water.

# Example 25

### Contrast agents for MRI

Relaxation times (T1 & T2) were measured with a 2T (tesla) Whole Body MRI System (2T prestige, Elscint Ltd.) at room temperature. T1 was measured from 10 data points generated by the inversion-recovery (IR) pulse sequence. T2 was measured by the spin echo Carr-Purcell-Meiboom-Gill (CPMG) sequence. 8 echo times (TE) were used: 24, 48, 72, 104, 124, 148, 172, 204 msec (milliseconds). The repetition time (TR) was 5000 msec.

#### In vitro studies:

Relaxivity measurements (R1 & R2) of magnetic nanoparticles in 5% dextrose aqueous suspension (0.05 mM Fe) prepared according to Example 5-A demonstrated values of 17.4 and 240 mM<sup>-1</sup> sec<sup>-1</sup> for R1 and R2, respectively. Similar measurements for magnetic nanoparticles prepared according to Example 5-A and coated then with dextran according to Example 23 demonstrated values of 16.2 and 202 mM<sup>-1</sup>sec<sup>-1</sup> for R1 and R2, respectively.

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In vivo measurements:

MRI was performed on the liver of a rabbit at 2T using SE sequence with TR/TE = 500/96 ms. The dose injected intravenously was 10-15 µmol Fe/Kg of the formed magnetic dextrose aqueous suspension. Fig. 8A demonstrates the liver intensity before the injection of the particles and Fig. 8B demonstrates the liver intensity 25 minuets after the injection of the particles. The intensity ratio of the liver after injection (Ipost) and before injection (Ipre) of the magnetite: (Ipost/Ipre) was found to be 0.47, indicating the high efficiency of these nanoparticles as contrast agents for MRI uses.

### Example 26

### Drug Delivery and Controlled Release

The in vivo part of example 25 was repeated, substituting the magnetic nanoparticles of example 5-A for the magnetic nanoparticles of example 12 (nanoparticles containing encapsulated drug, e.g., adriamycin). The controlled release of the drug in the liver is due to the biodegradability of the magnetic nanoparticles.

#### CLAIMS.

1) A method for preparing nanoparticles coated with magnetic metal oxide, comprising the following steps:

- a) Contacting an aqueous solution containing a soluble polymeric metal chelating agent with one or more soluble metal salts providing metal ions, wherein at least one of said metal ions is capable of forming an oxide which is magnetic, said metal ions being in amounts which do not exceed substantially the binding capacity of said chelating agent;
- b) Causing said metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic;
- c) Maintaining the pH of the solution at the range of at least 7;
- d) Introducing into the solution additional amounts of said metal salts;
- e) Causing said additional metal ions to be present in the oxidation states required for the formation of the oxide which is magnetic;
- f) Maintaining the pH of the solution at the range of at least 7;
- g) Successively repeating the operations of step d) to f) as many times as required to obtain monodispersed nanoparticles coated with magnetic metal oxide.
- 2) A method according to claim 1, wherein the polymeric metal chelating agents have functional groups capable of binding metal ions selected from the group consisting of amino, hydroxyl, carboxylate, -SH, ether, immine, phosphate and sulfide groups.

- 3) A method according to claim 1, wherein the polymeric metal chelating agent is selected from the group consisting of gelatin, polymethylenimine, dextran, chitosan, polylysine and polyvinylpyrrolidone.
- 4) A method according to claim 3, wherein the concentration of the polymeric metal chelating agent in the aqueous solution varies between 0.01 and 10 w/v.
- 5) A method according to claim 4, wherein the concentration of the polymeric metal chelating agent in the aqueous solution varies between 0.1 to 1 w/v.
- 6) A method according to claim 1, wherein the metal oxide which is magnetic is selected from the group consisting of iron oxides or ferrite.
- 7) A method according to claim 6, wherein the magnetic iron oxide is magnetite or maghemite, or a mixture thereof.
- 8) A method according to claim 1, wherein the aqueous solution is contacted with ferrous salts providing  $Fe^{+2}$  ions, and  $Fe^{+3}$  ions are caused to be present in the solution by oxidizing a portion of said  $Fe^{+2}$  ions.
- 9) A method according to claim 1, wherein the aqueous solution is contacted with a mixture of ferrous and ferric salts causing  $Fe^{+2}$  and  $Fe^{+3}$  ions to be present in the solution.
- 10) A method according to claim 8, wherein the oxidation of a portion of  $Fe^{+2}$  ions is carried out by introducing an oxidizer into the solution.

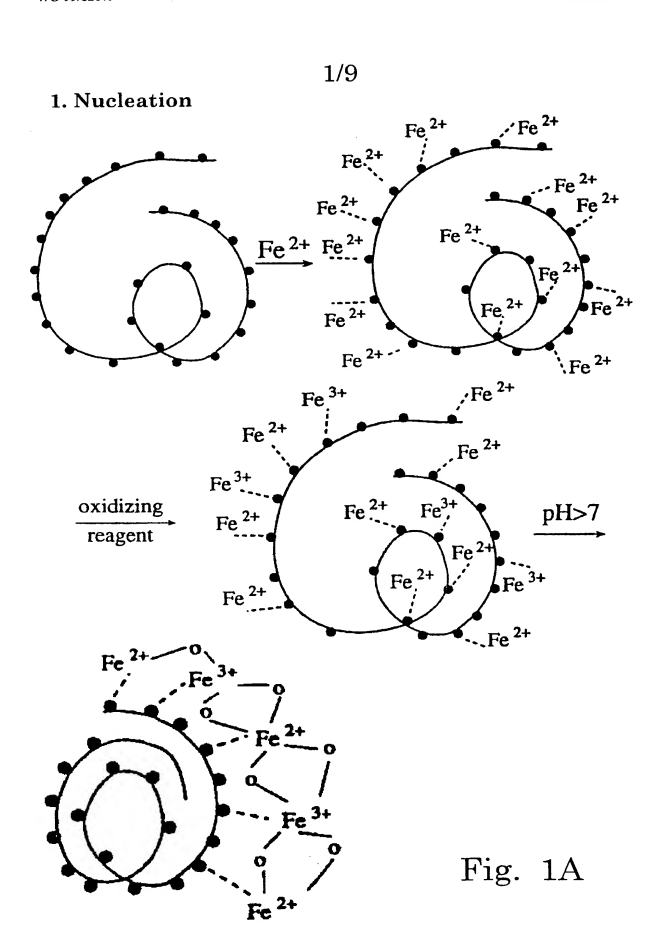
- 11) A method according to claims 6 and 10, wherein the magnetic metal oxide is iron oxide and the portion of  $Fe^{+2}$  which is oxidized is not higher than 2/3, whereby the resulting molar ratio between  $Fe^{+2}$  to  $Fe^{+3}$  in the solution is not higher than 1:2.
- 12) A method according to claim 11, wherein the portion of  $Fe^{+2}$  which is oxidized is not higher than 1/2.
- 13) A method according to claim 10, wherein the oxidizer is selected from among oxygen,  $H_2O_2$ , nitrite or nitrate salts.
- 14) A method according to claim 13, wherein the oxidizer is  $NO_2^-$  or  $NO_3^-$ .
- 15) A method according to claim 12, wherein the molar ratio  $(NO_2^- \text{ or } NO_3^-)/\text{Fe}^{+2}$  is not higher than 1/2.
- 16) A method according to claim 6, wherein the magnetic metal oxide is ferrite, further comprising adding in steps a) and d) transition metal salts.
- 17) A method according to claim 1, wherein the pH is maintained in the range of at least 7 by the addition of a base.
- 18) A method according to claim 1, wherein the pH is maintained at a constant value in the range between 8 to 10.
- 19) A method according to claim 1, wherein steps d) to f) are carried out in a portionwise mode of operation as hereinbefore defined.

- 20) A method according to claim 1, wherein steps d) to f) are carried out in a continuous mode of operation as hereinbefore defined.
- 21) A method according to claim 1, wherein the size of the nanoparticles is less than  $0.1\mu m$
- 22) A method according to claim 1, wherein the temperature is between 50°C to 90°C.
- 23) A method according to claim 1, further comprising the removal of the inner polymeric metal chelating agent material to produce magnetic nanoparticles which are hollow, by burning off said polymeric material in inert atmosphere.
- 24) A method according to of claim 1 or 23, further comprising attaching to the magnetic surface of the magnetic nanoparticles molecules containing functional groups to produce desired functional coating on the particles.
- 25) A method according to claim 24 wherein the molecules containing functional groups comprise polymers selected from the group consisting of polysaccharides, proteins, peptides, polyamines and  $\omega$ -silane Si(OR)<sub>3</sub>(CH<sub>2</sub>)<sub>n</sub>X, wherein R is an alkyl substituent, n is an integer between 1 to 18, inclusive, and X is a functional group selected from the group consisting of NH<sub>2</sub>, CH<sub>3</sub>, CN, and SH.
- 26) A method according to claim 25, further comprising binding polyaldehyde ligands to the amine groups of the functional coating.

- 27) A method according to claims 25 and 26, further comprising attaching activating ligands to the functional groups capable of binding bioactive agents.
- 28) A method according to claim 27 wherein the activating ligands are selected from the group consisting of acryloyl chloride, divinyl sulfone, dicarbonyl immidazole, ethylene glycolbis(sulfosuccinimidylsuccinate) and m-maleimidobenzoic acid N-hydroxysulfosuccinimide ester.
- 29) A method according to claim 28, further comprising coupling bioactive agents to the activating ligands.
- 30) A method according to claim 19 wherein the bioactive agents are compounds selected from the group consisting of proteins, enzymes, antibodies and drugs.
- according to claim for the 31) Α method microencapsulation active materials within the of magnetic nanoparticles, characterized in that an active the aqueous solution introduced into material is according to step a).
- 32) A method according to claim 31, wherein the active material is a drug or fluorescent dye.
- 33) A nanoparticle the size of which is less than 0.3  $\mu m$  , consisting of a polymer which is metal chelating agent, coated with a magnetic metal oxide.
- 34) A nanoparticle according to claim 33, wherein its size is less than  $0.1\mu m$ .
- 35) A hollow nanoparticle consisting of a magnetic metal oxide shell the size of which is less than 0.3  $\mu m\,.$

- 36) A hollow nanoparticle according to claim 35, wherein its size is less than  $0.1\mu m$ .
- 37) A magnetic nanoparticle according to any of claims 34 to 37, further comprising a coating of a functional polymer on the magnetic coating.
- 38) A magnetic nanoparticle according to claim 37 wherein the functional polymeric coating comprises polymers selected from the group consisting of polysaccharides, proteins, peptides, polyamines and  $\omega$ -silane compounds.
- 39) A magnetic nanoparticle according to claim 38, bonded with activating ligands.
- 40) A magnetic nanoparticle according to claim 39 wherein the activating ligands are provided by compounds selected from the group consisting of acryloyl chloride, divinyl sulfone, dicarbonyl immidazole, ethylene glycolbis(sulfosuccinimidylsuccinate) and m-maleimidobenzoic acid N-hydroxysulfosuccinimide ester.
- 41) A magnetic nanoparticle according to claim 40 coupled to bioactive agents.
- 42) A magnetic nanoparticle according to claim 41 wherein the bioactive agent is a compound selected from the group consisting of proteins, enzymes, antibodies and drugs.
- 43) Microencapsule comprising a magnetic nanoparticle according to claim 33 or 34, wherein an active material is enclosed within the magnetic metal oxide coating.
- 44) Use of the magnetic nanoparticle according to any of claims 33 to 42 for biological or medical applications.

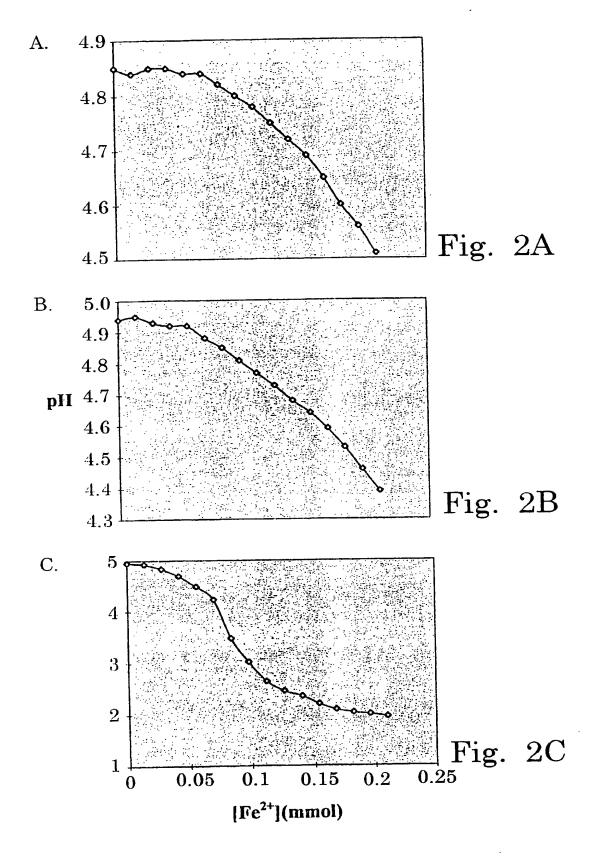
45) Use of a magnetic nanoparticle according to claim 44, wherein said biological and medical applications are selected from the group consisting of cell labeling, cell separation, controlled release, diagnostics, enzyme immobilization, protein purification, drug delivery, contrast agents for MRI and sono-imaging applications and chelation of heavy metal ions.



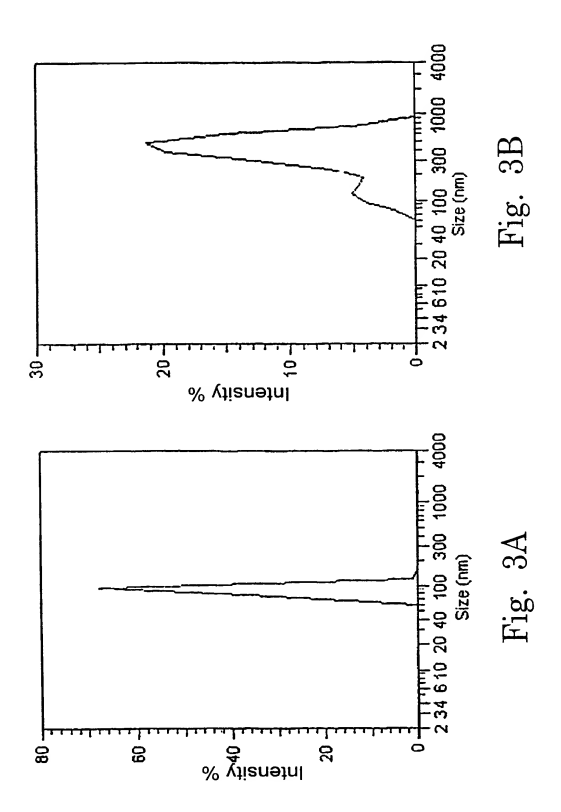
## SUBSTITUTE SHEET (RULE 26)

2. Ferrite Growth

Fig. 1B



## SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)

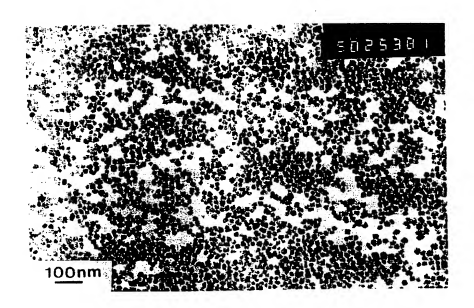


Fig. 4

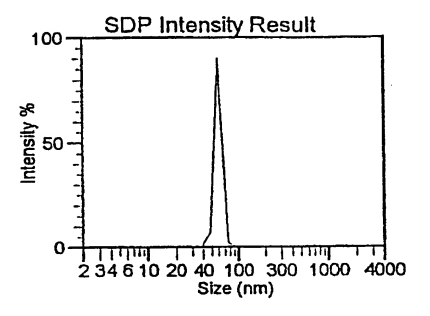


Fig. 5A

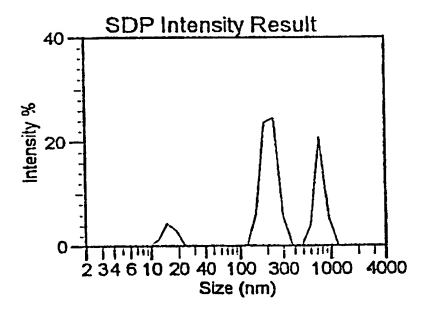


Fig. 5B

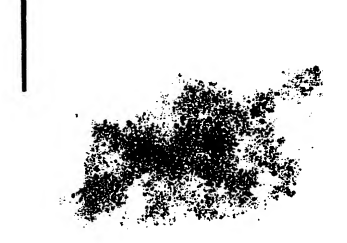




Fig. 6

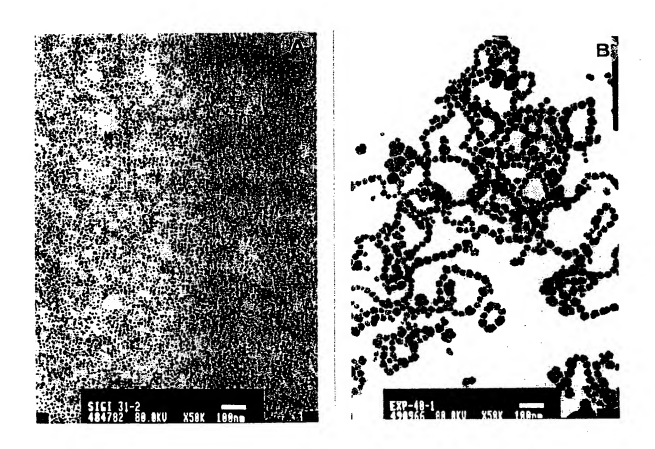


Fig. 7

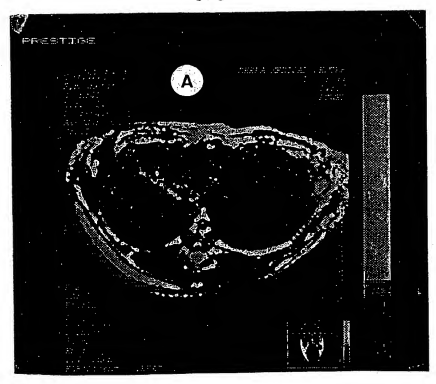


Fig. 8A

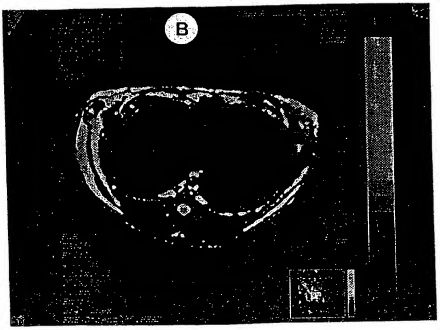
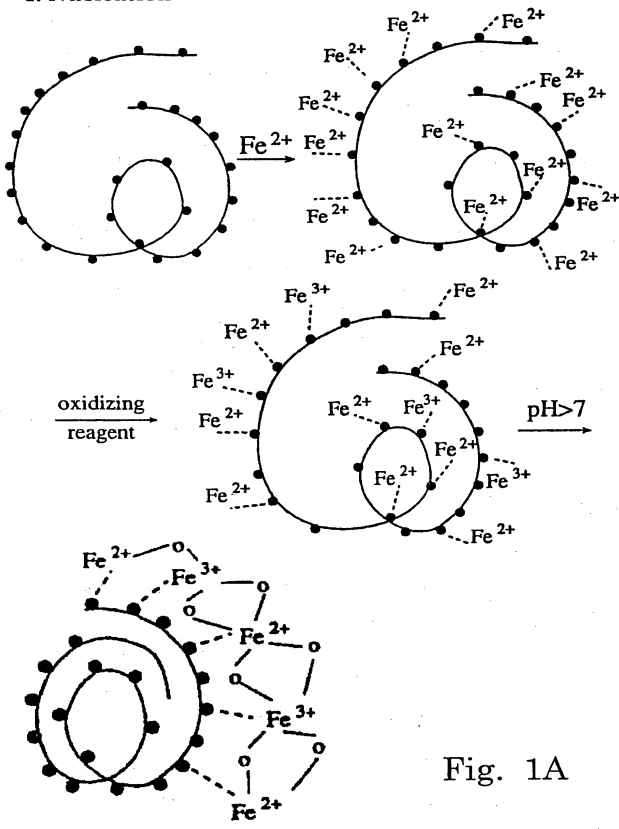
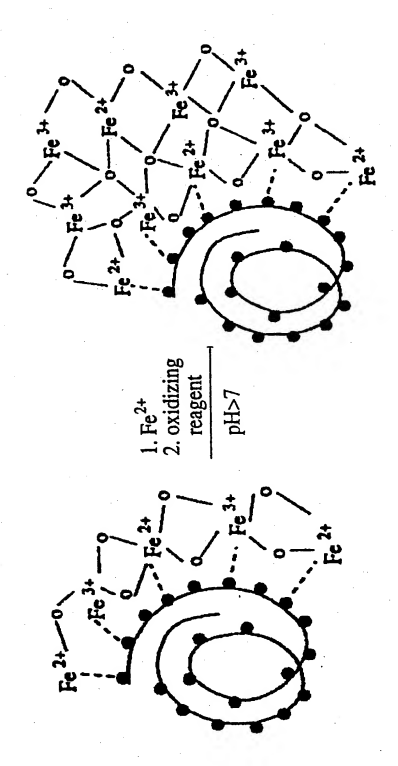


Fig. 8B

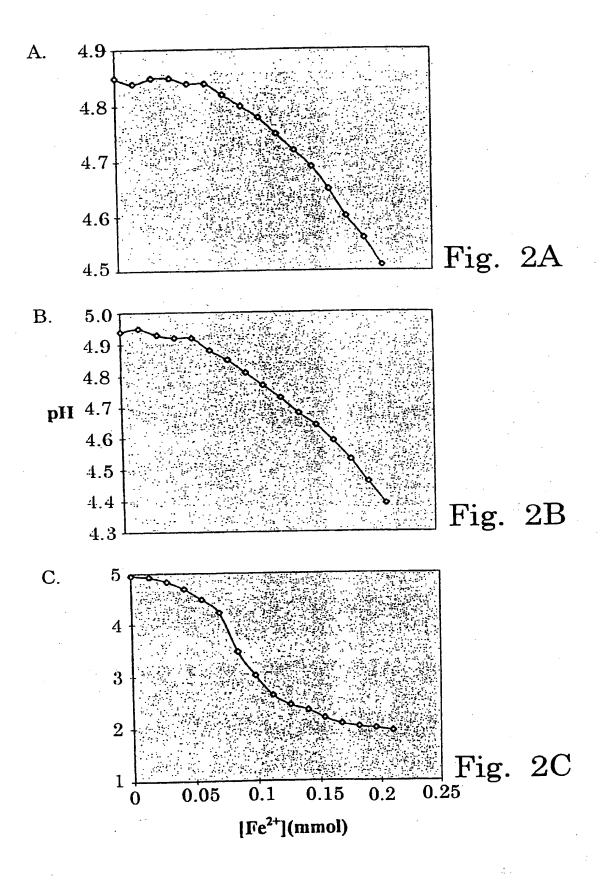
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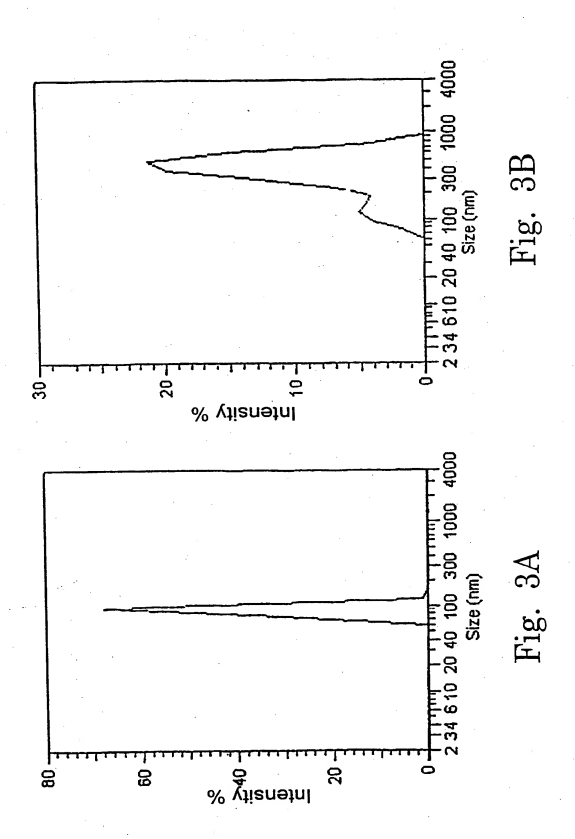




2. Ferrite Growth

Fig. 1B





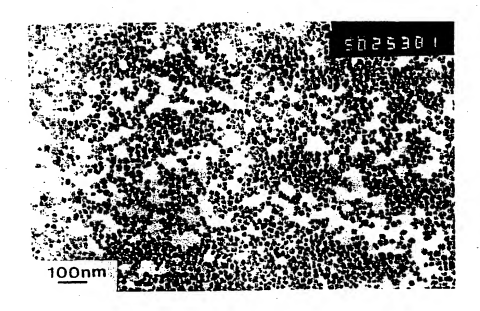


Fig. 4

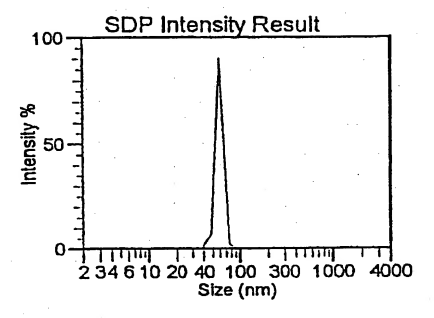


Fig. 5A

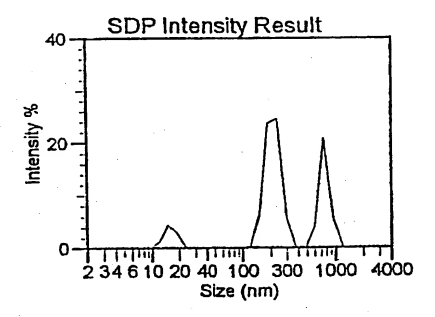


Fig. 5B





Fig. 6

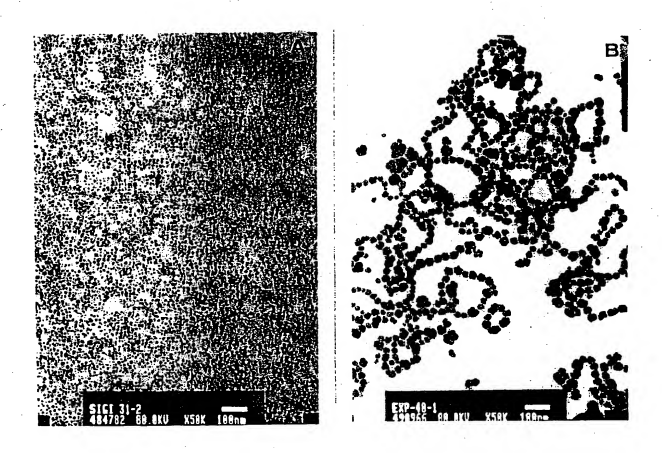


Fig. 7

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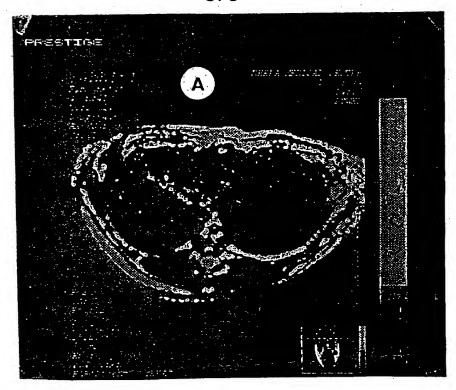


Fig. 8A

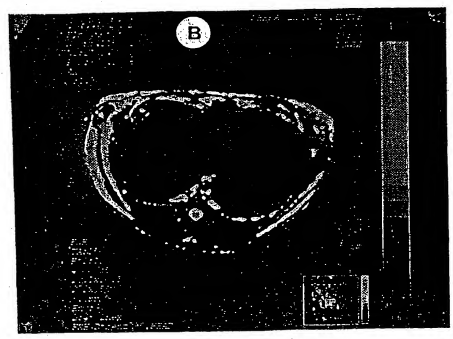


Fig. 8B





#### INTERNATIONAL SEARCH REPORT

(PCT Article 18 and Rules 43 and 44)

Applicant's or agent's file reference  4860/W0/98+  FOR FURTHER see Notification of Transmittal of International Search Report (Form PCT/ISA/220) as well as, where applicable, item 5 below.					
International application No.	International filing date (day/month/year)	(Earliest) Priority Date (day/month/year)			
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according to Article 18. A copy is being to This International Search Report consists					
	international search was carried out on the balless otherwise indicated under this item.	isis of the international application in the			
the international search w Authority (Rule 23.1(b)).	vas carried out on the basis of a translation of t	the international application furnished to this			
was carried out on the basis of th	e sequence listing:  conal application in written form.  ernational application in computer readable for  this Authority in written form.  this Authority in computer readble form.  be this Authority in computer sequence listing of  as filed has been furnished.				
2. Certain claims were fou	ind unsearchable (See Box I).				
3. Unity of invention is lac	king (see Box II).	· *			
4. With regard to the title,					
	ubmitted by the applicant.				
	shed by this Authority to read as follows:	•			
5. With regard to the abstract,					
the text is approved as su	ubmitted by the applicant. shed, according to Rule 38.2(b), by this Author e date of mailing of this international search re	ity as it appears in Box III. The applicant may, port, submit comments to this Authority.			
6. The figure of the drawings to be pub	lished with the abstract is Figure No.				
as suggested by the appl		X None of the figures.			
because the applicant fai					
because this figure better	r characterizes the invention.				

# INTERNATIONAL SEARCH REPORT



ational Application No PCT/IL 99/00275

A. CLASSIFICATION OF SUBJECT MATTER IPC 6 H01F1/00 B03C1/01

G01N33/543

A61K49/00

According to International Patent Classification (IPC) or to both national classification and IPC

#### **B. FIELDS SEARCHED**

 $\begin{array}{ll} \mbox{Minimum documentation searched (classification system followed by classification symbols)} \\ \mbox{IPC 6 } \mbox{H01F } \mbox{B03C } \mbox{G01N } \mbox{A61K} \\ \end{array}$ 

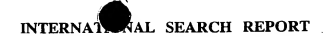
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

Category ·	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP 0 600 529 A (STERLING WINTHROP INC) 8 June 1994 (1994-06-08)	1,6,7,9, 17,18, 33,44,45
Α	page 3, line 20 - page 4, line 38; claims 1-8; example 5	2,3,8, 16,21,34
Υ	EP 0 180 384 A (TECHNICON INSTR) 7 May 1986 (1986-05-07)	1,6,7,9, 17,18, 33,44,45
Α	page 8, line 30 - page 10, line 32 page 12, paragraph 1 page 13, paragraph 3 - page 14, paragraph 2; claims 1,3.4,7-9,11-13,15,16,19	24
	-/	

Y Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.  "&" document member of the same patent family
Date of the actual completion of the international search	Date of mailing of the international search report
29 July 1999	04/08/1999
Name and mailing address of the ISA	Authorized officer
European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016	Decanniere, L

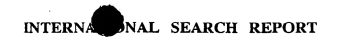
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lr ational Application No PCT/IL 99/00275

		PCT/IL 99	/00275
.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT		
ategory '	Citation of document, with indication, where appropriate, of the relevant passages		Relevant to claim No.
X	AUTENSHLYUS A I ET AL: "MAGNETIC-SENSITIVE DEXTRAN-FERRITE IMMUNOSORBENTS (FOR DIAGNOSTIC AND THERAPY)" JOURNAL OF MAGNETISM AND MAGNETIC MATERIALS, vol. 122, no. 1 / 03, 1 April 1993 (1993-04-01), pages 360-363, XP000362577 ISSN: 0304-8853 page 360		33-39, 44,45
A	US 5 062 991 A (SIIMAN OLAVI ET AL) 5 November 1991 (1991-11-05) cited in the application claims 1,2,4,5,11		1,6-8, 10,13, 14,16





information on patent family members

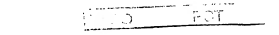
In Itional Application No PCT/IL 99/00275

Patent document Pu cited in search report		Publication date	ſ	Patent family member(s)	Publication date
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			WO	9119301 A	12-12-1991
			US	5240640 A	31-08-1993





### PCT



### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's	s or ag	ent's file reference	1	Con Natification of Transmittat of International
4860/WO/98+			FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416)
International application No.		lication No.	International filing date (day/mont)	n/year) Priority date (day/month/year)
PCT/IL9	9/002	275	24/05/1999	26/05/1998
H01F1/0	 	ent Classification (IPC) or na	tional classification and IPC	
1. This	intern	ational preliminary exam		d by this International Preliminary Examining Authority
and	is tran	smitted to the applicant a	according to Article 36.	
⊠ .	This re	eport is also accompanie		heet. ne description, claims and/or drawings which have containing rectifications made before this Authority
			07 of the Administrative Instructi	
Thes	se ann	exes consist of a total of	4 sheets.	
3. This	repor	t contains indications rela	iting to the following items:	
1	⊠	Basis of the report		
11		Priority		
Ш	_	Ť	pinion with regard to novelty, in	ventive step and industrial applicability
IV			·	
٧	×		nder Article 35(2) with regard to one suporting such statement	novelty, inventive step or industrial applicability;
VI		Certain documents cite	ed	
VII		Certain defects in the in	nternational application	
VIII	⊠	Certain observations or	n the international application	
Date of su	hmieei	on of the demand	Date of	completion of this report
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European Patent Office D-80298 Munich Tel. +49 89 2399 - 0 Tx: 523656 epmu d			Mayne	a, J
Fax: +49 89 2399 - 4465				one No. +49 89 2399 8572

### INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/IL99/00275

I.	Basis	of the	report	Ì
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1/8-8/8

This report has been drawn on the basis of (substitute sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to the report since they do not contain amendments.):
 Description, pages:
 1-49 as originally filed

Claims, No.:

1,2,11-26 as originally filed

3-10,27-46 with telefax of 07/06/2000

Drawings, sheets:

as originally filed

2. The amendments have resulted in the cancellation of:

Ш	tne description,	pages:
	the claims,	Nos.:
	the drawings,	sheets:

- 3. 
  This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed (Rule 70.2(c)):
- 4. Additional observations, if necessary:

III. Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

The questions whether the claimed invention appears to be novel, to involve an inventive step (to be non-obvious), or to be industrially applicable have not been examined in respect of:

Ш	the	entire	in.	ternat	lional	app	ıcaı	ion.

☑ claims Nos. 45, 46.

#### INTERNATIONAL PRELIMINARY **EXAMINATION REPORT**

International application No. PCT/IL99/00275

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٧.		asoned statement under Article 35(2) with regard to novelty, inventive step or industrial plicability; citations and explanations supporting such statement
		no international search report has been established for the said claims Nos
		the claims, or said claims Nos. are so inadequately supported by the description that no meaningful opinion could be formed.
		the description, claims or drawings ( <i>indicate particular elements below</i> ) or said claims Nos. are so unclear that no meaningful opinion could be formed ( <i>specify</i> ):
		see separate sheet
	Ø	the said international application, or the said claims Nos. relate to the following subject matter which does not require an international preliminary examination ( <i>specify</i> ):

#### 1. Statement

Novelty (N)

Yes:

Claims 1-44

No:

Claims

Inventive step (IS)

Yes:

Claims 1-44

Claims No:

Industrial applicability (IA)

Claims 1-44 Yes:

No: Claims

#### 2. Citations and explanations

see separate sheet

#### VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

#### see separate sheet

### INTERNATIONAL PRELIMINARY

International application No. PCT/IL99/00275

**EXAMINATION REPORT - SEPARATE SHEET** 

#### Re Item III

Non-establishment of opinion with regard to novelty, inventive step and industrial applicability

Claims 45 and 46 relate to subject-matter considered by this Authority to be covered by the provisions of Rule 67.1(iv) PCT.

The term "medical applications" in claim 45 can cover therapy and diagnosis.

Consequently, no opinion will be formulated with respect to the novelty, inventive step and industrial applicability of the subject-matter of these claims (Article 34(4)(a)(i) PCT).

#### Re Item V

Reasoned statement under Rule 66.2(a)(ii) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

Reference is made to the following documents:

D1: J. Magnetism and Magnetic Materials 122 (1993) 360, Autenshlyus et al.

D2: EP-A-0600529

D2 is considerd the closest prior art for the method claims 1-32.

It discloses a method of forming nanoparticles of a magnetically responsive material and a dispersant in alkaline conditions. A solution containing an Fe(II) salt, an Fe (III) salt and dextran is mixed with an alkali, e.g NaOH or NH₄OH. There is no suggestion of the repetitive process of claim 1 of the application.

In the examples the Applicant has shown that this feature can lead to a much lower particle size, e. g. see Table 1. This was not foreseeable from D2.

Claims 1-32 fulfill the requirements of Article 33(2) and (3) PCT.

D1 (p. 360, right column) discloses microspheroids, with a diameter of approximately 100 nm, of dextran polyaldehyde-ferrite.

In the examples of D2 nanometre size magnetic particles have been produced, Table 1.

## INTERNATIONAL PRELIMINARY Inte

International application No. PCT/IL99/00275

However, there is no evidence in these documents that these particles are formed by a polymer **coated** with a magnetic metal oxide. Nor is there any suggestion of a hollow nanoparticle consisting of a magnetic metal oxide shell.

Claims 33-44 therefore fulfill the requirements of Article 33(2) and (3) PCT.

#### Re Item VIII

Certain observations on the international application

Example 16, conditions A and B, are outside the scope of claim 1, since there is only 1 dose, see Table 4.

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- 3) A method according to claim 1, wherein the polymeric metal chelating agent is selected from the group consisting of gelatin, polymethylenimine, dextran, chitosan, polylysine and polyvinylpyrrolidone.
- 4) A method according to claim 3, wherein the concentration of the polymeric metal chelating agent in the aqueous solution varies between 0.01 and 10 % w/v.
- 5) A method according to claim 4, wherein the concentration of the polymeric metal chelating agent in the aqueous solution varies between 0.1 to 1 % w/v.
- 6) A method according to claim 1, wherein the metal oxide which is magnetic is selected from the group consisting of iron oxides or ferrite.
- 7) A method according to claim 6, wherein the magnetic iron oxide is magnetite or magnemite, or a mixture thereof.
- 8) A method according to claim 1, wherein the aqueous solution is contacted with ferrous salts providing  $Fe^{+2}$  ions, and  $Fe^{+3}$  ions are caused to be present in the solution by oxidizing a portion of said  $Fe^{+2}$  ions.
- 9) A method according to claim 1, wherein the aqueous solution is contacted with a mixture of ferrous and ferric salts causing  $Fe^{+2}$  and  $Fe^{+3}$  ions to be present in the solution.
- 10) A method according to claim 8, wherein the oxidation of a portion of  $Fe^{+2}$  ions is carried out by introducing an oxidizer into the solution.

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- 27) A method according to claims 25 and 26, further comprising attaching activating ligands to the functional groups capable of binding bloactive agents.
- 28) A method according to claim 27 wherein the activating ligands are selected from the group consisting .acryloyl chloride, divinvl sulfone, dicarbonyl immidazole, ethylëne glycolbis (sulfosuccinimidylsuccinate) and m-maleimidobenzoic acid N-hydroxysulfosuccinimide ester.
- 29) A method according to claim 28, further comprising coupling bloactive agents to the activating ligands.
- 30) A method according to claim 19 wherein the bioactive agents are compounds selected from the group consisting of proteins, enzymes, antibodies and drugs.
- 31) A method according to claim for the microencapsulation of active materials the magnetic nanoparticles, characterized in that an active material is introduced into the aqueous solution according to step a).
- 32) A method according to claim 31, wherein the active material is a drug or fluorescent dye.
- 33) A nanoparticle the size of which is less than  $0.3\mu m$ , consisting of a polymer which is metal chelating agent, coated with a magnetic metal oxide.
- 34) A nanoparticle according to claim 33, wherein its size is less than 0.1 $\mu m$ .
- 35) A nanoparticle according to claim 34, wherein its size is less than 92 nm.

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- 36) A hollow nanoparticle consisting of a magnetic metal oxide shell the size of which is less than 0.3 µm.
- 37) A hollow manoparticle according to claim 36, wherein its size is less than  $0.1\mu m$ .
- 38) A magnetic nanoparticle according to any of claims 34 to 37, further comprising a coating of a functional polymer on the magnetic coating.
- 39) A magnetic nanoparticle according to claim 38 wherein the functional polymeric coating comprises polymers selected from the group consisting of polysaccharides, proteins, peptides, polyamines and  $\omega$ -silane compounds.
- 40) A magnetic nanoparticle according to claim 39, bonded with activating ligands.
- 41) A magnetic nanoparticle according to claim 40 wherein the activating ligands are provided by compounds selected from the group consisting of acryloyl chloride, divinyl sulfone, dicarbonyl immidazole, ethylene glycolbis(sulfosuccinimidylsuccinate) and m-maleimidobenzoic acid N-hydroxysulfosuccinimide ester.
- 42) A magnetic nanoparticle according to claim 41 coupled to bioactive agents.
- 43) A magnetic nanoparticle according to claim 42 wherein the bloactive agent is a compound selected from the group consisting of proteins, enzymes, antibodies and drugs.
  - 44) Microencapsule comprising a magnetic nanoparticle according to claim 33, 34 or 35, wherein an active

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material is enclosed within the magnetic metal oxide coating.

- 45) Use of the magnetic nanoparticle according to any of claims 33 to 43 for biological or medical applications.
- 46) Use of a magnetic nanoparticle according to claim 45, wherein said biological and medical applications are selected from the group consisting of cell labeling, cell separation, controlled release, diagnostics, enzyme immobilization, protein purification, drug delivery, contrast agents for MRI and seno-imaging applications and chelation of heavy metal ions.